# The Gazette of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं० 29] No. 29] नई दिल्ली, शनिवार, जुलाई 21, 2001 (आषाढ़ 30, 1923)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

#### भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]
[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

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PATENTS AND DESIGNS
Calcutta, the 21th July 2001

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#### पेटेंट कार्यालय एकस्व तथा अभिकल्प

कलकत्ता, दिनांक 21 जुलाई 2001

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कलकत्ते में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनकें प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप से प्रदर्शित हैं :--

> पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, लोअर परेल (प.), मुम्बई – 400 013।

गुजरात, महाराष्ट्र तथा मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता - ''पेटोफिस'' फौन - 482 5092 फैक्स - 022 4950 622

पेटेंट कार्यालय शाखा, एकक सं. 401 से 405, 3रा तल, मगरपालिका बाजार भवन, सरस्वती मार्ग, करोल बाग, नई दिल्ली – 110 005।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

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आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र, लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप।

तार पता - ''पेटेंटोफिस'' फोन - 490 1495 फैक्स - 044 490 1492

पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन 5, 6 तथा 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कलकत्ता – 700 020।

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पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क: शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक झाफ्ट अथवा चैंक द्वारा की जा सकती है।

#### SPECIAL NOTICE

"By virtue of order dated 14th May 2001 of the Hon'ble High Court at Calcutta sealing of the application for Patent No. 182904 made on 2nd June 2000 and notified in the Official Gazette on 1st July 2000 is hereby cancelled."

SPECIAL NOTICE FOR CHANGE OF ADDRESS OF PATENT OFFICE BRANCH, NEW DELHI.

It is hereby notified that "THE PATENT OFFICE BRANCH" at Delhi shall start functioning at the following address with effect from 25TH JULY, 2001.

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APPLICATION FOR THE PATENT FILED AT THE **HEAD OFFICE** 234/4, ACHARYA JAGADISH BOSE, ROAD, CALCUTTA-700 020.

The dates shown in the crescent brackets are the dates claimed under Section 135, under Patent Act, 1970.

9.5.2001

270/Cal/2001: KISHORE KHAITAN. A pin par for use

with a stenter machine.

271/Cal/2001: THOMSON MULTIMEDIA. Process for

dynamic navigation among multimedia documents and multimedia terminal for the implementation of the process.

(Convention No. 0006421 filed on

19.5.2000 in FRANCE).

11.5.2001

272/Cal/2001: DEGUSSA AG. Process for the

preparation of yellow bis (3-triethoxysilyl

propyl) tetrasulfane.

(Convention No. 10024037 filed on

13.5.2000 in GERMANY).

273/Cal/2001: ECOROLL AG WERKZEUGTECHNIK.

> Shaving head and process for peeling of cylinders cylinder tubes and the like.

> (Convention No. 10023535.2 filed on

13.5.2000 in GERMANY).

274/Cal/2001: JOHNSON & JOHNSON INC. Sanitary

napkin with breathable extension.

(Convention Nos. 09/570113 filed on

12,5,2000 and 09/829 391 filed on

9.4.2001 in U.S.A.).

275/Cal/2001:

JOHNSON & JOHNSON INC. Visual

reference system for sanitary absorbent

article.

A 30,

(Convention No. 09/569667 filed on

12.5.2000 in U.S.A.).

276/Ci/2001: JOHNSON & JOHNSON VISION CARE,

> INC. Process of manufacturing contact lenses with measured exposure to oxygen.

> (Convention No. 09/570104 filed on

12.5.2000 in U.S.A.).

277/Cal/200 : KM

EUROPA METAL. AKTIENGESELLSCHAFT. Cooling plate and process for the manufacture of a

cooling plate.

Convention No. 100 24 587.0 filed on

9.5.2000 in GERMANY).

278/Cal/2001: KABUSHIKI KAISHA MORIC. Method

and levice for magnetizing and inspecting

a rote for magneto generators.

145.2001

DEUTSCHE THOMSON-BRANDT 279/Cal/2001:

GMBH. Chanel entering method for a wireless connunication system and

subscriber statis

(Convention No.00250147.6 filed on

17.5.2000 in EPO,

DEUTSCHE THOMSON-BRANDT 280/Cal/2001:

GMBH. Method and receiver for providing audio transation data on

demand.

(Convention No. 0022015,6 filed on

18.5.2000 in EPO).

15.5.2001

281/Cal/2001:

1. DEERE & COMPANY, 2. SG

LUFTFAHRTTECHNIK SENSORIK GmbH. Pedal displaceme.

sensor.

(Convention No. 10024921.3 filed on

19.5.2000 in GERMANY).

EATON CORPORATION. Multi-speed 282/Cal/2001:

ratio hydrulic notor with external

recirculation.

(Convention No. 579,164 filed on

25.5.2000 in U.S.A.).

283/Cal/2001: UNEX CORPORATION. Tool socket.

(Convention No. 09/614,803 filed on

12.7.2000 in U.S.A.).

16.5.2001

284/Cal/2001: HYUNDAI HEAVY INC. Power supply

system for railway train with test system

and control method therefor.

285/Cal/2001: KHAITAN ELECTRICALS LIMITED.

An improved assembly for AC ceiling fan

motor.

17.5.2001

286/Cal/2001: APPLIED OYADATION

TECHNOLOGIES (2000) Inc. Waste water treatment method and apparatus.

(Convention No. 09/572,8'31 filed on

18.5.2000 in U.S.A.).

287/Cal/2001: DUBOIS PLC. Apparatus for holding a

compact disc.

(Convention No. 9422'190.0 filed on 3.11.1994 in UNITED KINGDOM).

(Divided out of No. 1385/Cal/95 antedated

to 3.11.95).

18.5.2,001

'288/Cal/2001: EATON AEROQUIP, INC. Silencer with

internal rain diverter.

(Convention No. 584, 207 filed on

31.5.2000 in U.S.A.).

289/Cal/2001: SIGNOTRON (INDIA) PVT. LTD. An

integrated load control device for water

purnp.

290/Cal/2001: KABUSHIKI KAISHA MORIC. Method

and device for testing and energization-

heating a stator coil.

291/Cal/2001: MCCALLUM WILLIAM GORDON.

Insect trap and fitting.

(Convention No. 504635 filed on

19.5.2000 in NEW ZEALAND).

292/Cal/2001: GOEL RAKESH. Commutationless DC

Motor.

21.5.2001

293/Cal/2001: HSI-KUAN CHEN. CNC machine center

with double speed shifting feature in X

and Z axis.

294/Cal/2001: THOMSON LICENSING S.A. Method

and apparatus for enhancing an infrared

signal protocol.

(Convention No. 09/585,803 filed on

31.5.2000 in U.S.A.).

295/Cal/2001: STEEL AUTHORITY OF INDIA

LIMITED. Design and development of a

laboratory furnace for comparative evaluaton of oxidation resistance of carbon

containing refractories.

22.5.2001

296/Cal/2001: SAMBHUNATH BASU. A process for

producing special category new valuable iron-base alloys and preparing from the modten metals various metals castings utilising pyrometallurgical processes from

granulated dump slag.

297/Cal/2001: MITSUBA CORPORATION. Fuel pump

module.

(Convention No 2000-159391 filed on 7

29.5.2000 in JAPAN).

298/Cal/2001: MITSUBA CORPORATION. Fuel

supplying apparatus.

(Convention No. 2000-158393 filed on

29.5.2000 in JAPAN).

299/Cal/2001: MITSUBA CORPORATION. A fuel pump

module.

(Convention Nos. 2000-158390 and 2001-81258 filed on 29.5.2000 and 21.3.2001

in JAPAN).

23.5.2001

300/Cal/2001: HUANG YU-MAN, Accordion laser disc

protective folder.

301/Cal/2001: INDIAN INSTITUTE OF

TECHNOLOGY. An infra-red shaft

misalignment detector.

302/Cal/2001: SAMSUNG ELECTRONICS CO. LTD.

Silicon wasers having controlled—distribution of defects, methods of preparing the same, and czochrailski pullers for manufacturig monocrystalline

silicon ingots.

(Convention No. 00-57344 filed on

29.9.2000 in REPUBLIC OF KOREA).

24.5.2001

303/Cal/2001: IMUTRAN LIMITED. A process for

preparing a recombinant or isolated DNA.

(Divided out of No. 1297/Cal/95 antedated

to 25.10.1995).

304/Cal/2001: POLIAUTO DI P. PARIETTI & C. S.N.C.

Pressure reducer for compressed gases.

in

PART IIISEC. 2	THE GAZETTE OF INDIA
·	24.05.2001
(Convention No.	PC-2000-A-000023 filed on 2.6.2000 ITALY).
305/Cal/2001:	DABUR INDIA LIMITED. Process to paclitaxel purification.
306/Cal/2001:	INDIAN INSTITUTE (TECHNOLOGY, Fubrillisation of liquicrystalline polymer.
307/Cal/2001:	KABUSHIKI KAISHA MORIC. Sm article compartment device for saddle ty vehicle.
	(Convention No. 2000-161292 filed 30.5.2000 and 09/681661 filed 17.5.2001 in JAPAN AND U.S. RESPECTIVELY).
308/Cal/2001:	KABUSHIKI KAISHA MORIC. Me display device for saddle type vehicle
	(Convention No. 2000-161291 filed 30.5.2000 and 09/681660 filed 17.5.2001 in JAPAN AND U.S. respectively).
309/Cal/2001:	KABUSHIKI KAISHA MORIC. A me display device for saddle type vehicle
	(Convention No. 2000-161293 filed 30.5.2000 and 09/681662 filed 617.5.2001 in JAPAN and U.S., respectively).
	25.5.2001
310/Cal/2001:	HO TSA-FA. Improved structure hi speed zigzag stitch industrial-use sewi machine.
	HO TSAI-FA. Industrial use sewing machine structure with transverse tubeshaped needle plate base for making hig speed herringbone stitch.
312/Cal/2001:	KABUSHIKI KAISHA MORIC. Contr device for saddle type vehicle.
	(Convention No. 2000-161290 filed of 30.5.2000 and 09/681699 filed of 23.5.2001 in JAPAN & U.S., respectively).
313/Cal/2001:	FANCL CORPORATION. Process for t

the method for fabricating the same. for 315/Cal/2001: BINACCHI & C.S.R.L. Molding apparatus for producing cakes of soap or the like. OF uid (Convention No. MI-2000-A-001301 filed on 9.6.2000 in ITALY). nall 316/Cal/2001: and apparatus for manufacturing no-bran ype cereal. (Convention No.(s) 182350/2000 filed on on 16.6.2000 and 218854/2000 filed on on 19.7.2000 and 31721/2000 filed on Α. 17.10.2000 in JAPAN). ter 29.5,2001 JUNKERS JOHN K. Threaded fastner. 317/Cal/2001: Ofi (Convention No., 09/655,530 filed on on 5.9.2000 in U.S.A.). Α. 31.5.2001 ter 318/Cat/2001: BIDHAN CHANDRA KRISHI VISWAVIDYALAYA. An underwater sampler for collecting water sample for on limnological work on A. SRI AMAL KRISHNA BISWAS, SRI 319/Cal/2001: NEMAI MISTRI Pancea wasser filter. 320/Cal/2001: THOMSON LICENSING S.A. improvement to source antennas for igh transmitting/receiving magnetic ing waves (Convention No 0007424 filed on 9.6.2009 in FRANCE). ng be-321/Cai/20c1: THOMSON LICENSING S.A. gh-Improvement to source-antennas for transmitting/recer ing electromagnetic waves to satellite of personality ations rol system.s (Convention No. 0007423 filed on on 9.6.2000 in FRANCE). on THOMSON LICENSING. Α. 322/Cal/2001: S.A. Radiofrequency Transmitter and/or receiver. FANCL CORPORATION. Process for the 313/Cal/2001: (Convention No. 0007421 filed on preparation of germinated brown rice. 8.6.2000 in FRANCE). (Convention No. 2000-17395 filed on 323/Cal/2001: SZU CHING-HSING, and KONO 9.6.2000, 2000-279469 filed on 14.9.2000 MASACHIKA. Disperser for supplying a and 2000-366465 filed on 1.12.2000 in toilet seat cover sheet. JAPAN).

28.5.2001

LIN CHAO-HSIEN. LIN TUNG-SIANG. 314/Cal/2001: The application of invisible speaker and

SATAKE CORPORATION, Method of

APF ICATION FOR THE PATENTS IN THE PATENTS OFFICE BRANCH AT TODI ESTATE, 3RD FLOOR, SUN MILL COMPOUND LOWER AREL (WEST), MUMBAI-400 013.

#### 27.11.2000

1066/Mum/2000: BAYER AKTIENGESELLSCHAFT (Priority Date: 13.12.99 & 3.5.2000)

Germany, "Fungicidal active Compound

Combinations".

1067/Mum/2000: ROSS OPERATING VALVE

COMPANY (Priority Date: 16.3.2000) U.S.A. "High-Pressure Ball-poppet

Control Valve".

1068/Mum/2000: RHEIN CHEMIE RHEINAU GMBH

(Priority Date: 22.12.99) GERMANY. "Use of Dailkyl Polysulfides for Mastication of Natural and Synthetic

Rubbers".

1069/Mum/2000: ANTONY MOTORS PRIVATE

LIMITED "Refuse Compactor".

 $1070/Mum/2000:\ KHANTILAL\ R.\ SHAH.$  "Process for

Preparing Calcutta Mitha Pan".

1071/Mum/2000: KALPESH CHANDUBHAI. "An Oil

Expeller".

#### 28.11.2000

1072/Mum/2000: LEISTER PROCESS Technologies. "A

Method & a device for heating at least two elements by means of laser beams

of high energy density".

1073/Mum/2000: BAYER AKTIENGESELLSCHAFT

(Priority Date: 2/2.12 99) Germany.

"Pesticides/Depsip :ptides".

1074/Mum/2000: EASTMAN KODAK COMPANY

(Priority Date: 23.12.1999) U.S.A. "Photographic element, containing nitrogen heterocycles substituted cyan coupler, compound and process".

1075/Mum/2000: EASTMAN KODAK COMPANY

(Priority Date: 28.12.99) U.S.A. "Photographic element, compound and

process".

1076/Mum/2000 : R. BUDHRAJA & DR. J. K. LAKKA.

"Coating by layering technique in bench top fluidized bed equipment within built alternate layering system

for powders etc".

1077/Mum/2000: ENVIRCO CORPORATION (Priority

Date 13.1.95) U.S.A. "Air purification

apparatus".

1078/Mum/2000: ENVIRCO CORPORATION (Priority

Date: 13.1.95) U.S.A. "Air purification

apparatus".

29.11.2000

1079/Mum/2000: HINDUSTAN LEVER LIMITED.

"Improved additives for paper

manufacture".

1080/Mum/2000: BAYER AKTIENGESELLSCHAFT

(Priority Date: 22.12.99) Germany.

"Pesticide/PF 1022-221".

1081/Mum/2000: BAYER AKTIENGESELLSCHAFT

(Priority Date: 21.12.99) GERMANY. "Process for the preparation of 1, 3-Disubstituted 2-Nitroguanidines".

1082/Mum/2000 : DR. SRIKANTH

BALASUBRAMANIAN. "An optically

controlled joystick device".

30.11.2000

1083/Mum/2000: CHUDGAR Nimesh hasmukhbhai.

"Pilfer proof pouch".

1084/Mum/2000: NARESH AMRITLAL MISTRY.

"Revolve the flats or cardings

machine".

1085/Mum/2000: DR. RATILAL KANJIBHAI PATEL.

"Ratavalli plant (Climber)".

1086/Mum/2000: SANYO ELECTRIC COMPANY

LIMITED (Priority Date: 3.12.99 & 13.10.2000) Japan. "Washing

Machine".

1.12.2000

1087/Mum/2000: NICHOLAS PIRAMAL INDIA

LIMITED. "Crystalline glucosamine sulphate metal salts & pharmaceuticals compositions comprising said sal".

1088/Mum/2000: NICHILAS PIRAMAL INDIA

LIMITED. "Process for preparing crystalling glucosamine sulphate metal

salts".

1089/Mum/2000: ABB ALSTOM POWER

COMBUSTION (Priority Date: 14.12.1999) France. "A method of improving combustion in a system having a circulating fluidized bed, and

a corresponding system".

1090/Mum/2000: MITSUI CHEMICALS, INC. (Priority containing an elastomer and device for Date: 15.11.2000). Japan. "Continous performing said splicing". vapor-phase process for olefin 1100/Mum/2000: GODREJ SARA LEE LIMITED. "An polymerization". insect repellent device". 4.12.2000 1101/Mum/2000: GODREJ SARA LEE LIMITED. "A process for manufacturing an insect 1091/Mum/2000: DILIP SHIVAJI MERCHANT. "An repellent device". improved high temperature high pressure dyeing machine". TATA JOHNSON CONTROLS 1102/Mum/2000: AUTOMOTIVE LIMITED. "Vehicle 5.12.2000 seat latich". GREENFIELD AG., "Switch-over 1092/Mum/2000: 7.12.2000 device for a filling station, and a gas filling station". 1103/Mum/2000: ROTITHOR **PANDURANG** 1093/Mum/2000: KIRTIKUMAR GORDHANBHAI RAMCHANDRA. "Assist arms for PATEL. "Machine for making puri, roti laproscopic solo surgery". & papad". AJANTA PHARMA LIMITED. "A 1104/Mum/2000: 1094/Mum/2000: HINDUSTAN LEVER LIMITED. method of preparing a formulation of "Improved detergent bar composition a nutrients rich low fat high fiber carrot & a process of manufacture". product". 1105/Mum/2000: BHIDE RAMCHANDRA 1095/Mum/2000: HINDUSTAN LEVER LIMITED. KASHINATH. "Artifical heart". "Improved detergent bar composition". 1106/Mum/2000: **BHARAT SERUMS & VACCINES** HINDUSTAN LEVER LIMITED. 1096/Mum/2000: LTD. "Process for preparation of "Use of polymeric material in the propofol composition for parenteral treatment of hard surfaces". administration". HINDUSTAN LEVER LIMITED 1097/Mum/2000: (Priority Date: 10.12.99) U.S.A. 8.12.2000 "Cosmetic compositions & methods for

"An improved process for the ANIL NAMDEV RAISWAR. "A 1098/Mum/2000: preparation and isolation of sucrose method of furnace painting old article". fatty acid esters". 1108/Mum/2000: MESDAN S.P.A. (Priority Date: 6.12.2000 15.12.99) ITALY. "Device for the MESDAN S.P.A. (Priority Date: 1099/Mum/2000: pneumatic splicing of threads or varns 10.12.99) ITALY. "Method for the and a process to carry out such pneumatic splicing of threads or yarns splicing".

1107/Mum/2000:

VASANTDADA SUGAR INSTITUTE.

lightening the skin".

# APPLICATION FOR THE PATENTS OFFICE BRANCH AT TODI ESTATE, 3RD FLOOR, SUN MILL COMPOUND LOWER PAREL(W), MUMBAI-400 013.

#### 11.12.2000

1109/MUM/2000	SHAILENFER V. PATNI	A seal with three stage locking system which prevents all possibilities of piferage.
1110/MUM/2000	LUPIN LABORATORIES LIMITED	A Process for manufacture of an enzyme linked immunoabsorbent assay kit for hiv 1/2 diagnosis.
1111/MUM/2000	<b>12.12.2000</b> ABB ALSTOM POWER COMBUSTION, ( Priority Date:22.12.99) FRANCE	A method of decreasing nitrogen oxide emissions in a circulating fluidized bed combustion system.
1112/MUM/2000	GOGATE PRABHAKAR GANESH	A Continuous Heat treatment Furance
1113/MUM/2000	BHARAT SERUMS &VACCINES LIMITED	Process for preparation of propofol emulsion composition for parenteral administration
	13.12.2000	
1114/MUM/2000	BIRAJA BILASH PAUL	An improved massecuite consitioner for sugar industry
1115/MUM/2000	BAYER AKTIENGESELLSCHAFT (Priority Date:24.12.99) GERMANY	Substituted Thienylalkylamino-1,3,5-Trizines.
1116/MUM/2000	BAYER AKTIENGESELLSCHAFT (Priority Dare:24.12.99) GERMANY	Process for preparing N-substituted 2,4- Diamino-5-Fluorobenzonitriles & Novel Intermediates.

#### 13.12.2000

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1117/MUM/2000	ALEJANDRO JANU ALFREDO BOLCICH & DIEGO LANACIO BOLCICH (Priority Date:15.12.99) ARGENTINA	Energy Converter
	14.12.2000	
1118/MUM/2000	HINDUSTAN LEVER LIMITED (Priority Date: 15.12.99) U.K	Processes & organism for the production of anti- freeze proteins & anti-freeze protein obtained
1119/MUM/2000	HINDUSTAN LEVER LIMITED (Priority Date: 14.12.99) U.S.A	Cosmetic skin conditioning compoditions containing red yeast rice extract
1120/MUM/2000	RAM BAHDUR SINGH & MOHAMMAD ARIF NAIZ	A process of preparing a pharmaceutical composition for the treatment of chronic renal failure and heart failure
1121/MUM/2000	INTERLEMO HOLDINGS S.A	Connector
1122/MUM/2000	SHRIMANKAR GAS CAR SERVICES(P) LIMITED	An improved lubricating oil feeding device for a two stroke internal combustion engine
1123/MU <b>M/2000</b>	GODREJ & BOYCE MFG.CO LIMITED	An improved padlock
1124/MUM/2000	GODREJ & BOYCE MFG.CO LIMITED	An improved double locking padlock
1125/MUM/2000	DAVE YUDHISHTHIR ANANTRAY	An improved intra-medullary implant for internal fixation of inter-trochanteric fractures
1126/MU <b>M/200</b> 0	DAVE YUDHISHTHIR ANANTRAY	An Improved trochaneteric support plate for internal fixation of inter-trochanteric fratures

1127/MUM/2000	15.12.2000 HINDUSTAN LIVER LIMITED (Priority Date:16.12.99) U.K.	Process for preparing granular detergent compositions
1128/MUM/2000	HINDUSTAN LEVER LIMITED (Priority Date: 16.12.99) U.K.	Process & composition for laundering of textile fabrics
112 <b>9/MUM/</b> 2000	HINDUSTAN LEVER LIMITED (Priority Date: 16.12.99) U.K.	Process & composition for laundering of textile fabrics
1130/MUM/2000	HINDUSTAN LEVER LIMITED (Priority Date:16.12.99) U.K.	Detergent compositions
1131/MUM/2000	CHAND RATAN GOYAL	An improved starter seat
1132/MUM/2000	CHAND RATAN GOYAL	An improved brass contact
	18.12.2000	
1133/MUM/2000	CHAINSUKH SOBHACHAND GANDHI	Hydro-air cooler
1134/MUM/2000	CHAINSUKH SOBHACHAND GANDHI	Refrigerated ice makers & chillers
1135/MUM/2000	SACHIN GOPINATH KILKARNI & K.G.KULKARNI	A device for diagnosis cum dehumidification for a telephone instrument for rectification of faults and reducing moisture inside space of the telephone instruments
1136/MUM/2000	LUPIN LABORATORIES LIMITED	A process for manufacture an enzyme linked immunoabsorbent assay kit for hiv 1/2 diagnosis
1137/MUM/2000	TROPICAL FOREST RESEARCH INSTITUTE	A protocol for micropropagation of bamboo from explants
1138/MUM/2000	SHRIVASTVA SINIA	A method & system for remotely controlling an appliance

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	19.12.2000	
1139/MUM/2000	RAJIV BHATNAGAR	Controller using distributed processing
1140/MUM/2000	PORAYATH RAJIV	Acoustic feedback elimination using adaptive notch filter algorithm
1141/MUM/2000	PACHORAWALA SABBIR SAMSUDDIN	Improvements in construction of containers
1142/MUM/2000	BAYER AKTIENGESELLSCHAFT (Priority Date:24.12.99) GERMANY 20.12.2000	Substituted benzoylcyclohexanediones
1143/MUM/2000	AJANTA PHARMA LIMITED	Process for preparation of antibacterial formulation
1144/MUM/2000	GODREJ SARA LEE LIMITED	Novel solid insecticide
1145/MUM/2000	GODREJ SARA LEE LIMITED	Novel solid insecticide
1146/MUM/2000	MIPAK PLASTICS PRIVATE LIMITED	Tamper evident closure for containers
1147/MUM/2000	UDOGBAZAAR (INTERNATIONAL) PVT.LTD.	A business & web marketing tool vehicle
	21.12.2000	and the second second
1148/MUM/2000	JOSHI VASANT MUKUND	Automatic LPG filling on mechanical carousel machine
1149/MUM/2000	MANOJ HANSRAJ GADA & HANSRAJ S.GADA	An improved body for Electrical/Electronic Switch
1150/MUM/2000	MANOJ HANSRAJ GADA & HANSRAJ S.GADA	An improved body for Electrical/Electronic sockets
1151/MUM/2000	BAYER CORPORATION (Priority Date:27.12.) U.S.A	A Process for the manufacture of substituted triazolinones

	21.12.2000	
115246.347000	<b>HENDUSTAN LEVER LIMITED</b> (Priority Date:21.12.99) U.K.	Detergent compositions
1153/MUM/2000	HINDUSTAN LEVER LIMITED (priority Date:21.12.55) U.K	Detergent compositions
1154/MR/M/2000	<b>HINDUSTAN LEVER LIMITED</b> (Priority Date: 21.12.99) U.K.	Detergent compositions
	22.1 <u>2.2000</u>	
1155 <b>AJUM/2000</b>	<b>HINDUSTAN LEVER LIMITED</b> (Priority Date:23.12.99) U.K.	Frozen aerated confection
1156/MUM/2000	BAYER AKTIENGESELLSCHAFT (Priority Date:27.12.99 & 27.12.99) U.S.A	A Process for the manufacture of the saits of suffonylaminocarbonyl triazolinones
	<b>26.12.2000</b>	
1157/M/JM/2000	JAYESH RAMBHAU BAGDE	Ne-Hap Cursor Technology
1158/MUM/2000	HINDUSTAN LIVER LIMITED	improved process of extrusion
1159MUM/2000	GIRISHBHAI TRIKAMBHAI SUTARIA & ARVINDBHAI N. PATEL	Ball valve drip irrigation
1160/MUM/2000	NIKUL VINODBHAI PATEL	Walker with support wheels
	<b>27.12.2000</b>	
1161ANJM/2000	UNITED PHOSPHORUS LIMITED	A process for the preparation of synergistic insecticidal composition
1162/MUNA/2000	UNITED PHOSPHORUS LIMITED	A storage stable granular insecticidal cum acaricidal composition of 2-chloro-2 diethylcarbamoyl-1-mehtylvinyl dimethylphosphate

	27.12.2000	
1163/M/UM/2000	UNITED PHOSPHORUS LIMITED	Process of preparation of a storage stable granular insecticidal & acaricidal composition of 2- chloro diethycarbamoyl-1 methyvinyl dimethylphosphate.
1164/MUM/2000	UNITED PHOSPHORUS LIMITED	An insecticidal granular composition with enhanced synergistic activity
1165ARJM/2000	GALAXY SURFACTANTS LIMITED	Process for manufacture of synergistic compositions of di-quaternary and bis-quaternary stats containing cinnamidoalkylamines and a aliphatic amines.
1166/MUM/2000	GALAXY SURFACTANTS LIMITED	Compositions containing bis and diquaternary salts of cinnamidealkylamines and aliphatic amines
1157/ARJM/2000	HUGHEN GERRARD THOMAS	Muffler for plasma torch
1168/MUM/2000	HUGHEN GERRARD THOMAS	Improvements in or relating to plasma arc torches
1169/MUM/2000	SATISH GOKHALE	Method & apparatus for treating body fissue
117 <i>G</i> A\$U\$4/2000	TATA CONSULTANCY SERVICES	A process for batch annealing in a cold rolling mill.
	<b>29</b> .12.2900	
1171/MUM/2000	BIOLOGICAL E. LIMITED	A process for making composite tablet for mineral formulation.
1172/MUM/2000	BIOLOGICAL E. LIMITED	A composite tablet for mineral formulation
1173/MUM/2000	HANDUSTAN LEVER LIMITED	Improved detergent composition
1174/MUM/2000	HENDUSTAN LEVER LIMITED	Improved fat spread composition
1175/MUM/2000	ASHISH CHAND & RAMESH DUGAR	Method & apparatus for linking two data basis having one or more common area of interest under supervision.
1176A#UN#2000	GUJARAT PROPACK LIMITED	Cold twistable metallisable biaxially oriented poly propylene film and a method and apparatus for prodicing the film.

1.1.2001			
1/MUM/2001	BAN LABS LIMITED	A process for making a water-soluble crystalline ayurvedic compound from ther for the prevention or cure of asthma and many types of allergies.	
2/MUM/2001	BAN LABS LIMITED	A Process for making a water-soluble crystalline ayurvedic compound from Cansoban for the treatment of cancer and allied common bacterial infection.	
3/MUM/2001	BAN LABS LIMITED	A Process for making a water-soluble crystalling ayurvedic compound from leea hirta for the treatment of tuberculosis and allied infections.	
4/MUM/2001	BAN LABS LIMITED	A process for making a water-soluble crystalline ayurvedic compound from sawana for ther treatment of alergies and histaminergic reactions	
5/MUM/2001	BAN LABS LIMITED	A process for making a water-soluble crystalline ayurvedic compound from germoban for the treatment of general infections due to common bacteria and as an antiseptic	
6/MUM/2001	WILSON VARGHESE	Mechanical Power Machine	
7/MUM/2001	SUNIL UPLAP	Process of manufacture of an anti-bacterial composition for treating drinking water tank to make it bacteria free and safe for storing drinking water.	
2.1.2001			
8/MUM/2001	BAYER AKTIENGESELLSCHAFT (Priority Date:14.8.2000 & 17.1.2000) GERMANY	Substituted aryl ketones	
9/MUM/2001	BAYER AKTIENGESELLSCHAFT (Priority Date:18.1.2000) GERMANY	Combination of biclogical & chemical rodent control	

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<u>3.1.2001</u>		
10/MUM/2001	BAKULESH MAFATLAL KHAMAR	The Process for manufacturing hyperviscous solution for
	4.1.2001	intraocular use.
11/MUM/2001	ESSAR STEEL LIMITED	Improved method of continuous casting of steel
12/MUM/2001	INDIAN INSTITUTE OF TECHNOLOGY	A method of making a fluid separation material such as membrane of nanopore structure
13/MUM/2001	INDIAN INSTITUTE OF TECHNOLOGY	A method of making a supported fluid separation membrane structure
14/MUM/2001	INDIAN INSTITUTE OF TECHNOLOGY	A clinical electrodiagnostic digital instrument for electromyography (EMG) and/or nerve conduction measurement.
15/MUM/2001	INDIAN INSTITUTE OF TECHNOLOGY	A constant long period vibration protective pendulum isolator for structures
16/MUM/2001	BAYER AKTIENGESELLSCHAFT (Priority Date: 19.10.2000) GERMANY	Tanning/Retanning material preparations
	<u>7.1.2001</u>	
17/MUM/2001	HUGO JOSE SNIECHOWSKI (Priority Date:6.1.2000) ARGINTINA	Tea leaves mincing machine
	<u>8.1.2001</u>	
18/MUM/2001	MANUKHBHAI PATEL	A cotton stripper machine
19/MUM/2001	INDIAN OIL CORPORATION LIMITED	A process of preparing multi-functional additive for lubricant composition from saturated cashew nut shell liquid.
20/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:25.1.2000) JAPAN	Automatic stop and start control system for engine.
21/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:27.1.2000) JAPAN	Anti-Mischief and antitheft device for vehicle.
22/MUM/2001	CIPLA LIMITED	An improve d device for administering orally or nasally metered medicinal composition by inhalation.

	<u>9.1.2001</u>		
23/MUM/2001	JOHNSON & JOHNSON LIMITED	A wound healing antiscarring topical composition of centella and ginseng.	
24/MUM/2001	INDIAN INSTITUTE OF TECHNOLOGY	An environment and user friendly and efficient method and formulation for cleaning cloths.	
25/MUM/2001	INDIAN OIL CORPORATION LIMITED	Covalent furfural extraction process for hydrocarbon oil.	
	<u>10.1.2001</u>		
26/MUM/2001	WILSON VARGHESE	Spin and Squeeze Washing Machine.	
27/MUM/2001	JAPAN ABSORBENT TECHNOLOGY INSTITUTE (Priority Date: 12.1.2000) JAPAN	Absorbent Incontinence Pads	
28/MUM/2001	SATENDRA SINGH	An effective non-conventional Ventilation system.	
29/MUM/2001	SATENDRA SINGH	A controlled sucking release, long lasting CO2 leavel system (Disposable Countainer).	
30/MUM/2001	SATENDRA SINGH	Pressure operated instant drip & injectable disposable system.	
11.1.2001			
31/MUM/2001	MANOJ HANSRAJ GADA & HANSRAJ SHIVAJI GADA	An improved body for Electrical/Electonic Plug member.	
32/MUM/2001	MANOJ HANSRAJ GADA & HANSRAJ SHIVAJI GADA	An improved body for Electrical/Electonic switch .	
33/MUM/2001	VIP INDUSTRIES LIMITED	A multilock for a luggage case	

PART III—SEC. 2]

	<u>12.1.2001</u>	
34/MUM/2001	SUN PHARMACEUTICAL INDUSTRIES LIMITED	Dosage form for drug release at spaced time interval.
35/MUM/2001	SUN PHARMACEUTICAL INDUSTRIES LIMITED	Dosage form for timed release of drug.
<b>36/MUM</b> /2001	SUN PHARMACEUTICAL INDUSTRIES LIMITED	Oral osmotic controlled drug delivery system.
37/MUM/2001	SUN PHARMACEUTICAL INDUSTRIES LIMITED	Dosage form for treatment of diabetes mellitus.
38/MUM/2001	BHAGAT ANIRUDHA SHIVPRASAD	Quadricon Modular Bridge systems using total systems approach (TSA).
<b>39/MUM/</b> 2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION	Rapid unloader retrofits
	(Priority Date:26.1.2000) U.S.A	
	<u>15.1.2001</u>	
40/MUM/2001	VINAY A. CHHEDA	An electrical Switch
41/MUM/2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION	Ecp Manifold Valve Inserts
	[Periority Date: 28.6.200]	
42/MUM/2001	ADDCUSTOMERSONLINE PVT.LIMITED	An advertising system to use in cyber café.
43/MUM/2001	HINDUSTAN LEVER LIMITED	Improved process of tea manufacture
44/MUM/2001	KHOPKAR RAHUK VIJAYKUMAR	Apparatus and a method for carbon crystal/glass manufacture.
<b>45/MUM/2</b> 001	KHOPKAR RAHUK VIJAYKUMAR	Apparatus and a method for crystal/Glass manufacture.

46/MU <b>M/</b> 2001	CADILA PHARMACEUTICALS LIMITED	Immunomodulator for the management of human immunodeficiency virus (HIV) disease/infection.
47/MUM/2001	CADILA PHARMACEUTICALS LIMITED	The process for manufacturing immunomodulators to treat human immunodeficiency virus(HIV) Disease/Infection.
48/MUM/2001	CADILA PHARMACEUTICALS LIMITED	Immunomodulator for the management of human immunodeficiency virus (HIV) disease/infection.
49/MUM/2001	CADILA PHARMACEUTICALS LIMITED	The method of treating human immunodeficiency virus(HIV) disease/Infection.
50/MUM/2001	CADILA PHARMACEUTICALS LIMITED	Immnomodulator for the management of human immunodeficiency virus (HIV) disease/Infection.
51/MUM/2001	CADILA PHARMACEUTICALS LIMITED	The method of treating human immunodeficiency virus (HIV) disease/infectiion by immunomodulators.
52/MUM/2001	CADILA PHARMACEUTICALS LIMITED	The method of treating human immunodeficiency virus (HIV) disease/infection by immunomodulators.
53/MUM/2001	CADILA PHARMACEUTICALS LIMITED	Immunomodulator for the management of tuberculosis and method of its use.
54/MUM/2001	CADILA PHARMACEUTICALS LIMITED	Immunomodulator for the management of tuberculosis and method of its use.
55/MUM/2001	CADILA PHARMACEUTICALS LIMITED	Immunomodulator for the management of human immunodeficiency virus (HIV) disease/infection.
56/MUM/2001	CADILA PHARMACEUTICALS LIMITED	Immunomodulator for the management of human immunodeficiency virus (HIV) disease/infection.
57/MUM/2001	CADILA PHARMACEUTICALS LIMITED	The process of manufacturing immunomodulator useful in the management of tuberculosis.

58/MUM/2001	TEAR SMOKE UNIT	A floating tear smoke device		
59/MUM/2001	M.S.RAGHAVAN AYYANGAR	Process for preparation of skin care. Skin cure creams, lotions, pastes, gels, liquids, syrups etc. by combining micro-nutrients with Ayurvedic substances		
60/MUM/2001	TECSEC,iNC (Priority Date:1.7.98) U.S.A	Cryptographic communication process and apparatus		
61/MUM/2001	VIDEOCON APPLIANCES LIMITED	Openable door appliances		
<u>19.1.2001</u>				
62/MUM/2001	RAJENDRA GIRIRAJ KABRA	Improved corrugated paper		
63/MUM/2001	AJANTA PHARMA LIMITED	Carotenoids, vitamins and minerals rich formulation.		
64/MUM/2001	PRABHU NEWANDRAM MANGHANI	Improved system of lubricating top bearings in the two stage vertical helical gearboxes.		
65/MUM/2001	RAM BAHADUR SINGH & MOHAMMAD ARIF NIAZ	A pharmaceutical composition for the treatment of chronic renal failure and heart failure.		
66/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:2.2.2000) JAPAN	Cooling water piping arrangement structure of scooter type vehicle.		
67/MUM/2001	SHIRISH NEELKANT JOSHI	A Device for protecting pessure sensors from pressure pulsations and process liquids.		
68/MUM/2001	N.D.VAIDYÄ	Process for man=racturing 'Madhumeha Capsules' for diabetes		
	<u>22.1.2001</u>			
69/MUM/2001	EMHART GLASS S.A (Priority Date:10.2.2000) U.S.A	Puriout mechanism for I.S.Machine.		

70/MUM/2001	TAYWADE SURESH GULABRAO	Nose-Free	
71/MUM/2001	HINDUSTAN LEVER LIMITED (Priority Date:24.1.2000) U.K	Detergent Compositions	
72/MUM/2001	HINDUSTAN LEVER LIMITED (Priority Date:24.1.2000) U.K	Detergent Compositions	
73/MUM/2001	HINDUSTAN LEVER LIMITED (Priority Date:24.1.2000) U.K.	Detergen Compositions	
74/MUM/2001	HANAMANT KRISHNA JOSHI & SUMATI H.JOSHI	Recovery of suger from sugar cane molasses	
75/MU <b>M/20</b> 01	INDIAN PETROCHEMICALS CORPORATION LIMITED	Process for the preparation of linear low moelcular weight alpha olefins by the oligomerization of ethylene.	
76/MUM/2001	INDIAN PETROCHEMICALS CORPORATION LIMITED	Selectivated metallosilicate catalyst composite for alkylaromatic conversion, process for the preparation thereof and use thereof in hydrocarbon conversion.	
77/MUM/2001	GALAXY SURFACTANTS LIMITED	Process for manufacture of organic-soluble qyatemary salts of cinnamidoalkylamines.	
24.1.2001			
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78/MUM/2001	ANIL KUMAR JAIN	Wireless cardiac monitor	
78/MUM/2001 79/MUM/2001	ANIL KUMAR JAIN  VIP INDUSTRIES LIMITED	A luggage case anchoring system	
79/MUM/2001	VIP INDUSTRIES LIMITED  BAYER AKTIENGESELLSCHAFT	A luggage case anchoring system  Process for the preparation of sulphonyl-imidazole	
79/MUM/2001 80/MUM/2001	VIP INDUSTRIES LIMITED  BAYER AKTIENGESELLSCHAFT (Priority Date:7.2.2000) GERMANY  HONDA GIKEN KOGYO KABUSHIKI KAISHA	A luggage case anchoring system  Process for the preparation of sulphonyl-imidazole derivative	
79/MUM/2001 80/MUM/2001 81/MUM/2001	VIP INDUSTRIES LIMITED  BAYER AKTIENGESELLSCHAFT (Priority Date:7.2.2000) GERMANY  HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:1.2.2000) JAPAN  HONDA GIKEN KOGYO KABUSHIKI KAISHA	A luggage case anchoring system  Process for the preparation of sulphonyl-imidazole derivative  Burglar-Alarm apparatus for motorcycle.	

85/MUM/2001	AJANTA PHARMA LIMITED	An improved process for antioxidant formulations containing corrot extract.
86/MUM/2001	CADILA HEALTHCARE LIMITED	Novel pharmceutical useful compounds: Process for their preparation and pharmaceutical compositions containing them.
87/MU <b>M/</b> 2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:2.2.2000) JAPAN	Continuously variable transmission for motor vehicles.
88/MUM/2001	BAYER AKTIENGESELLSCHAFT (Priority Date: 9.2.2000) GERMANY	Process for preparing 2-(1,2,4-Triazol-1-YL)-Ethanols.
89/MUM/2001	BAYER AKTIENGESELLSCHAFT (Priority Date:7.2.2000) GERMANY	Process for preparing 2-Chloro-Benzimidazole Derivatives.
90/MUM/2001	MULTBRAS S.A.ELETRODOMESTICOS	A systme and a method of automatic defrost for a refrigeration appliance.
91/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date 1.2.2000) JAPAN	Seat for motorcycle
92/MUM/2001	NAIK DEVENRDA SOMABHAI	Improved padding mangle for textile processing.
93/MUM/2001	PAREKH COMMUNICATION & SOFTWARE LIMITED	A new vehical tracking system for tracking vehicle on base station and on internet comprising a GPS vehicle unit hardware with keyboard and LCD dislay.
94/MUM/2001	TATA CONSULTANCY SERVICES	Method of quenching

95/MUM/2001	ALEMBIC LIMITED	An improved process for the preparation of Non-Hygroscopic Azithromycin Dihydrate
96/ <b>M</b> U <b>M</b> /2001	ALEMBIC LIM TED	An improved process for the preparation of Hygroscopic Azithromycin Monohydrate
97/MUM/2001	BAYER AKTIL NGESELLSCHAFT (Priority Date: 17.2.2000) GERMANY	Phenyl substituted Heterocyclic Enaminones
98/MUM/2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION (Priority Date: 7 2.2000) U.S.A	Radio Intereference Detection and Screening System for locomotive control unit radios
99/MUNi/2001	SONY CORPORATION (Priority Date:2.2.2000) JAPAN	Power Supply Apparatus For Electronic Unit
100/MUM/2001	IMV TECHNOLOGIES (Priority Date:31.1.2000) FRANCE	Machine for conveying and moving into position tubes, in particular straws
101/MUM/2001	KIA LOONG PHUA (Priority Date:22.2.2000) MALAYSIA	Integrated Wastewater Treatment Process
102/MUM/2001	UMESH ZADGAONKAR	An improved apparatus for manufactures of petrol/kerosene/desiel/furnance oil/lubricating oil fractions, petroleum gases & coke from any type of waste plastics and refinary waste, refinary residue, coal tar or any type of bitumen or any type of secondary residue or any type of waste oil
103/MUM/2001	UMESH ZADGAONKAR	An improved process for manufacture of petrol/kerosene/desiel/furnance oil/lubricating oil fractions, petroleum gases & coke from any type of waste plastics and refinary waste, refinary residue, coal tar or any type of bitumen or any type of secondary residue or any type of waste oil

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30.1.2001			
104/MUM/2001	MHATRE BHARAT SURESH SOWANI AMIT KIRAN	Pollution Controller & Fuel Collector	
	31.1.2	2001	
105/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:15.2.2000) JAPAN	Link type front suspension structure	
106/MUM/2001	SONY CORPORATION (Priority Date:3.2.2000) JAPAN	High Voltage Stabilizing Circuit	
107/MUM/2001	GODREJ SARA LEE LIMITED	Coiled Insect Fumigant	
108/MUM/2001	HUGHEN GERRAD THOMAS	An electrode for Plasma Torches	
109/MUM/2001	GODREJ SARA LEE LIMITED	A method of manufacturing coiled insect fumigant	
1.2.2001			
110/MUM/2001	ITTADWAR ABHAY MADHAD	Isolation of Isoflavonoids from the rhizomes of curcuma longa linn. Family zingiberaceae and their anti-cancer activities	
111/MUM/2001	SUBHASH RAJARAM OROSKAR	A method of extracting resin having medicinal properties from cicer arietinum	
112/MUM/2001	SUBHASH RAJARAM OROSKAR	A medicinal preparation containing resins of cicer arietium	
113/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:8.2.2000) JAPAN	Vehicles Communication Apparatus	
2.2.2001			
114/MUM/2001	HINDUSTAN LEVER LIMITED	Polymers for Laundry Applications	
115/MUM/2001	DESAI HARIBHAI J	Clean Power	
116/MUM/2001	WALKER EXHAUST INDIA PVT. LTD.	Catalytic Converter	

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117/MUM/2001	SOLVAY FLUOR UND DERIVATE GMBH (Priority Date: 2.2.2000) GERMANY	Disproportionation of Sulphuryl Chloride Fluoride
118/MU <b>M/</b> 2001	SONY CORPORATION (Priority Date: 9.2.2000) JAPAN	Switching Power Circuit
119/MUM/2001	SUN PHARMACEUTICAL INDUSTRIES LTD	Oral Osmotic controlled drug delivery system for a sparingly soluble drug
5.2.2001		
120/MUM/2001	WILSON VARGHESE	Gravity driven bicycle
121/MUM/2001	AHMEDABAD TEXTILE INDUSTRY'S RESEARCH ASSOCIATION	An automatic cotton baling press
122/ <b>MUM/200</b> 1	BAYER AKTIENGESELLSCHAFT (Priority Date:18.2.2000) GERMANY	Active compound combinations having insecticidal and acardicidal properties
123/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:15.2.2000) JAPAN	Vehicle Drum Brake Unit
124/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:15.2.2000) JAPAN	Front Suspension structure for motorcycle
125/MUM/2001	WORLD WIDE STATIONERY MANUFACTURING COMPANY LIMITED (Priority Date:31.3.2000 & 6.10.2000) U.S.A	Ring binder having actuating lever with cushion member
126/MU <b>M/</b> 2001	WORLD WIDE STATIONERY MANUFACTURING COMPANY LIMITED (Priority Date:31.3.2000 & 15.09.2000) U.S.A	Ring binder having actuating lever with cushion member
127/MUM/2001	WORLD WIDE STATIONERY MANUFACTURING COMPANY LIMITED (Priority Date: 31.3.2000 & 21.09.2000) U.S.A	Ring binder having actuating lever with cushion member
128/MU <b>M</b> /2001	WORLD WIDE STATIONERY MANUFACTURING COMPANY LIMITED (Prioritry Date:31.3.2000 & 4.10.2000) U.S.A	Ring binder having actuating lever with cushion member

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6.2.2001				
129/MUM/2001	HINDUSTAN LEVER LIMITED (Priority Date:7.2.2000) U.K.	Detergent Compositions		
130/MUW/2001	HINDUSTAN LEVER LIMITED (Priority Date:7.2.2000) U.K.	Detergent Compositions		
131/MUM/2001	CHETAN PRABHAKAR PURAV	V Shaped Sheet/Deburring Tool		
132/ <b>M</b> UM/2001	CHETAN PRABHAKAR PURAV	Rigid Hand Deburring Tool		
7.2.2001				
133/MUM/2001	· AJANTA PHARMA LIMITED	Improved process for Carotenoids & Nutrients rich extract from carrots		
134/MUM/2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION (Priority Date:18.2.2000) U.S.A	Automatic application hand brake		
135/MUM/2001	PIAGGIO & C.S.P.A. (Priority Date:15.2.2000) ITALY	Small Carrying Trunk for two-wheeled vehicles		
136/MUM/2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION (Priority Date:24.2.2000) U.S.A	Gasket for pressurized fluid system		
137/MUM/2001	HINDUSTAN LEVER LIMITED	Fat spread		
138/MU <del>M</del> /2001	MULTIMATIC INC (Priority Date: 15.2.2000 ) CANADA	Releasable Automotive Door Stop		
139/MU <b>W/</b> 2001	MULTIMATIC INC (Priority Date: 11.2.2000 ) CANADA	Pivotless Automatic Hinge		
	8.2.20	001		
140/ <b>MUM/2</b> 001	Somani R. Bhagwandas Pandrangi R Balkrihnamoorty	High De liquid glucose from whole grain sorghum and other cereals		
141/MUN/2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION (Priority Date:24.2.2000)	Spring applied parking brake assembly		

### 8.2.2001

142/MUM/2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION (Priority Date:24.2.2000) U.S.A	Spring applied parking brake assembly having a manual quick release feature
143/MUM/2001	HOLLINGSWORTH GMBH (Priority Date: 17.2.2000) GERMANY.	Carding Engine
144/MUM/2001	NIRANJAN KAMANI	An improved outer KNOB for micro circuit breaker switch
145/MUM/2001	CLARIS LIFESCIENCES LIMITED	Method of manufacture of pyrogen free hydroxyethyl starch
	9.2.20	001
146/MUM/2001	ASHOK DATTATRAYA ATRE	A novel process for bagasse drying using waste steam and pre-heating of combustion air to improve boiler efficiency in sugar industry
147/MUM/2001	ASHOK DATTATRAYA ATRE	A high efficiency energy conserving multi stage evaporator cum feed concentrator for sugar industry
148/MUM/2001	ORGANIC COATINGS LTD	An improved ultra violet curable coating composition and method of preparing thereof
149/MUM/2001	ORGANIC COATINGS LTD	An improved water borne coating composition and method of preparing thereof
150/MUM/2001	ORGANIĆ COATINGS LTD	An improved ultra violet radiation curable ink composition and method of preparing thereof
151/MUM/2001	TASGAONKAR G. SANKAR	System for commode / urinals
152/MUM/2001	ECOSOLAR SYSTEMS (INDIA) LTD.	Lead acid battery conditioner
153/MUM/2001	ECOSOLAR SYSTEMS (INDIA) LTD.	Self balanced light weight solar concentrator
154/MUM/2001	DR. TUSHAR N. SHAH	Thermal Balloon Ablation
155/MUM/2001	BHOSALE SURYAKANT BHALCHANDRA	Zener Diode based thermal conductivity gauge for measurement of vacuum

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# 12.2.2001

156/MUM/2001	EMHART GLASS S.A. (Priority Date: 13.3.2000) U.S.A	I. S. Machine
157/MUM/2001	VIJAY MAHOBIYA	New /Improved Water Purifier
158/MUM/2001	DEPARTMENT OF ATOMIC ENERGY	An improved process for pereparing stabilized biological preparations
159/MUM/2001	DR. PREMCHAND JAIN	A process for preparing herbal feed additive for milch animals
160/MU <b>M/200</b> 1	NAGARKAR R. VASANT	Motorised Weeding Machine
13.2.2001		
161/MUM/2001	ENDRESS + HAUSER FLOWTEC AG	Electronic Apparatus with an enclosure
162/MUM/2001	CIPLA LIMITED	A newer pharmaceutical composition for anti-retroviral drug
163/MUM/2001	KIRLOSKAR COPELAND LIMITED	Hermetically sealed compressors
164/MUM/2001	KIRLOSKAR COPELAND LIMITED	Hermetically sealed compressors
165/MU <b>M/200</b> 1	KIRLOSKAR COPELAND LIMITED	Hermetically sealed compressors
166/MUM/2001	KIRLOSKAR COPELAND LIMITED	Hermetically sealed compressors
167/MUM/2001	KIRLOSKAR COPELAND LIMITED	Suspension system for hermetic compressors
168/MUM/2001	KIRLOSKAR COPELAND LIMITED	Shell enclosed machines
169/MUM/2001	KIRLOSKAR COPELAND LIMITED	Hermetically sealed compressors
170/MUM/2001	KIRLOSKAR COPELAND LIMITED	Connecting rod for piston-operated machines
171/MUM/2001	KIRLOSKAR COPELAND LIMITED	Mobile freezer units

# 14.2.2001

172/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date: 25.2.2000) JAPAN	Tilt Sensor	
	15.2.2001		
173/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date: 29.2.2000) JAPAN	Seat fitting structure for motor scooter type vehicle	
174/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:2.3.2000) JAPAN	Engine Cooling System	
175/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date; 2.3.2000) JAPAN	Engine Cooling Device	
176/MUM/2001	KEN GALLETLY	A method of manufacturing reflector	

<u>19.2.2001</u>		
177/MUM/2001	ANDREW CORPORATION (Priority Date: 25.2.2000) U.S.A	Microwave Antennas
178/MUM/2001 , :	ENDRESS + HAUSER FLOWTEC AG	Mass flow rate/density sensor with a single curved measuring tube
179/MUM/2001	PRAVINBHAI KESHAVBHAI GAJJAR	Windolock Adjuster
180/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date: 7.3.2000) JAPAN,	Oil Returne structure in Engine
18 <b>1/MUM</b> /2001	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION (Priority Date:3.3.2000) USA	Railway Locomotive Brake Controller
*	<u> 20.2.2001</u>	
182/MUM/2001	AJANTA PHARMA LIMITED	A controlled Release anit-inflammatory oral
102 MONIESO 1		formulations.
183/MUM/2001	HINDUSTAN LEVER LIMITED	formulations.  Improved Process For Detergent Bar Manufacture
	HINDUSTAN LEVER LIMITED  UNIVERSITI SAINS MALAYSIA (Priority Date:28.2.2000) MALAYSIA	
183/MUM/2001	UNIVERSITI SAINS MALAYSIA	Improved Process For Detergent Bar Manufacture  Dna Sequence Encoding The Specific Antigen of

<u>22.2.2001</u>		
187/MUM/2001	HINDUSTAN LEVER LIMITED	Improved skin Composition
188/MUM/2001	SONY CORPORATION (Priority Date:25:3 2000) JAPAN	Recording Medium, Recording Apparatus,& Reading Apparatus
189/MUM/2001	SOMY CORPORATION (Prority Date:25 2 2000 ) JAPAN	Recording Medium, Recording Apparatus,& Reading Apparatus
190/MUM/2001	HCNDA GIKEN KOGYO KABUSHI KAISHA (Priority Date:22 3 2000) JAPAN	Engine Collling System
191/MU <b>M/200</b> 1	PARAG FANS & COLLING SYSTEMS LIMITED	Fan Blades
192/MUM/2001	PARAG FANS & COLLING SYSTEMS LIMITED	AN Axial Flow Fiber Reinforced Plastic Fan
- 193/MUM/2001	GCIDREJ APPLIANCES LTD.	Dedicared Energy controller For Airconditioner/Other Appliance
	23.2.2001	
194/MUM/2001	BAYER AKTIENGESELLSCHAFT (Priority Date: 6.3.2000 & 9.6.2000) GERMANY	Substituted Benzoyleyclohexenones
195/MUM/2001	PFIZER PRODUCTS INC (Priority Date:29.2 2000) U.S.A	Microbial Process For Preparation of Optically Active 3- Hydroxypyrrolidine Derivatives
196/MUM/2001	GALAXY SURFACTANTS LTD.,	Compositions Containing Organic-Soluble Salts of Cinnamidoalkylamines
197/ <b>MUM</b> /2001	ESSAR STEEL LIMITED	Method & Apparatus For optimising Productivity of a Hot Discharge Direct Reduction Reactor.
198/MUM/2001	ESSAR STEEL LIMITED	A Method & Apparatus For The Hot Transport of Direct Reduced Iron (D.R.i)
199/MUM/2001	ESSAR STEEL LIMITED	A method For The Melting Of Hot Direct Reduced Iron, (D.R.I) In An Electric Are Furnace

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_	<u>23.2.2001</u>	
200/MUM/2001	ESSAR STEEL LTD	A Method Are An Apparatus For The Hot Transport For Direct Reduced Iron & A Method For The Mealting Of Hot Direct Reduced Iron (D.R.I.) In An Electric Arc Furnace.
201/MUM/2001	ESSAR STEEL LTD	A Method For The Injection of Oxygen & Gasuous Hydrocarbon Material Into The Reduction Gas Supply Of a Direct Reduction Reactor & a System There For.
202/MUM/2001	ESSAR STEEL LTD	A Method For Increasing The Carbon Content In The Hot Direct Reduced Iron & The System For The Same
203/MUM/2001	ESSAR STEEL LTD	A Method & An Apparatus For Producing Hot Briquetted Iron (H.B.I) With a High Carbon Content
	<u>26.2.2001</u>	
204/MUM/2001	BHAGNARI MAHESH MANOHAR	An Improved Computer Table
205/MU <b>M/200</b> 1	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:3.3.2000) JAPAN	Switch Panel Device In A saddle Type Vehicle
206/MUM/2001	RAJENDRA SHING PARMAR	Seat Wolve For Two storck Engine
207/MUM/2001	ZYDUS RESEARCH CENTRE	Process for producing recombinant human serum albumin for its pharmaceutical application.
	<u>27.2.2001</u>	
208/MUM/2001	JAYENDRAKUMAR RAMDASJI MANIK	Air pollution control device
209/MUM/2001	WORLD WIDE STATIONARY MANUFACTURING COMPANY LIMITED (Priority Date:1.11.2000) USA	A ring binder mechanism
210/MUM/2001	TATA INSTITUTE OF FUNDAMENTAL RESEARCH	Process for manufacturing ceramic oxide thin films with controlled oxygen stoichiometry
211/MUM/2001	MUHAMMAD SHAMIM PEERALLY (Priority Date:31.03.2000) MAURITIUS	Electronic prayer device
212MUM/2001	PRABHKAR DEODHAR	A novel advertising media

	29.2.2004	
213/MU <b>M/</b> 2001	28.2.2001 KAY BOUVET ENGINEERING PVT.LTD.	A Maassecuite Filter For Separation of Sugar Crystals & Molasses By Vacuum.
214/ <b>M</b> UM/2001	BHAVE SHODHAN ANIL	Premium rate line Remort acess server
215/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:7.3.2000) JAPAN	V-belt-type automatic transmission for vehicle
	<u>1.3.2001</u>	
216/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (Priority Date:8.3.2000) JAPAN	Exhaust purifier
217/MUM/2001	BHARAT SERUMS & VACCINES LIMITED	A Process for manufacture of a low toxicity sterile amphotericin B aqueous composition suitable for parenteral administration
	<u>2.3.2001</u>	•
218/MUM/2001	HINDUSTAN LEVER LIMITED	Improved benefit agents for textile
219/MUM/2001	RAMESH NANA MHATRE	An improved centre core intermediate core and an outer frame for a diffuser for use in central air conditioning system and an improved diffuser incorporating them and the method of manufacturing the same.
220/MUM/2001	FR.ZACHARIAS	"Alva-G" An Ayurvedic oral anti-neoplastic drug/medicine
221/MUM/2001	HONDA GIKEN KOGYO KABUSHIKI KAISHA (priority Date:14.3.2000 JAPAN)	Article Storing Structure for scooter type vehicle
222/MUM/2001	WOLFF WALSRODE AG (Priority Date:18.3.2000) GERMANY	Building material compositions
223/MUM/2001	ASHISH BELAGALI	A system & methods for assembling analysing and executing software applications based on method graphs

#### THE PATENT OFFICE BRANCH, CHENNAS NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT CHAPTER-I.

(FILED FROM 01.10,2000 TO 31.10,2000)

National Phase Application No.: IN/PCT/00/00464/Che. dated 3/10.2000.

Corresponding PCT Application No.: PCT/US99/07441 dated 05.04.1999.

Priority Document No.: US 60/080, 006 & 09/283, 672.

Priority Document Dates: 03.04.98 & 01.04.99,

Applicant: LUCENT TECHNOLOGIES INC.

Title: AUTOMATED FRAUD MANAGEMENT IN TRANSATION-BASED NETWORKS.

National Phase Application No.: IN/PCT/00/00465/Che. dated 3.10.2000

 Corresponding PCT Application No.: PCT/US99/07442 dated 05 04,1999.

Priority Document No : US 60/080, 006 & 09/283, 673.

Priority Document Date: 03.04.98 & 02.04.99.

Applicant: LUCENT TECHNOLOGIES INC.

AUTOMATED AND SELECTIVE AUTHENTICATION IN TRANSACTION BASED NETWORKS.

National Phase Application No.: IN/PCT/00/00466/Che. dated 3.10.2000.

Corresponding PCT Application No.: PCT/DK99/0126 dated 12,3,1999

Priority Document No.: Denmark 350/98 etc.

Priority Document Date: 12.3.98 etc.

Applicant. NOVO NORDISK A/s.

Title . MODULATORS OF PROTEIN TYROSINE PHOSPHATASES.

National Phase Application No.: IN/PCT/00/00467/Che. dated 3.10.2000.

Corresponding PCT Application No.: PCT/FR99/0731 dated 30.3.2000.

Priority Document No: France 98/04404

Priority Document Date: 3,4,1998.

Applicant: ALUMINIUM PECHINEY

Title: PROCESS AND REGULATION DEVICE FOR RING FURNACES.

National Phase Application No.: IN/PCT/00/00468/Che.

dated 3 10.2000.

Corresponding PCT Application No.: PCT/EP99/1208 dated 25.2.1999.

Priority Document No.: Germany 19809144.3

Priority Document Date: 4.3.1998.

Applicant: BASF AKTIENGESELLSCHAFT

Title: NOVEL UNSYMMETRICALLY SUBSTITUTED CARBOXYLIC ACID DERIVATIVES.....ANTAGONISTS

National Phase Application No: IN/PCT/00/00469/Che dated 3.10.2000

Corresponding PCT Application No.: PCT/EP99/1150 dated 23,2,1999

Priority Document No.: Germany 19809687.9

Priority Document Date: 6.3.1998.

Applicant: BASF AKTIENGESELLSCHAFT

Title: HYDROGENATION CATALYST.

National Phase Application No.: IN/PCT/00/00470/Che. dated 3.10.2000a

Corresponding PCT Application No.: PCT/US99/7244 dated 1.4.1999.

Priority Document No.: USA 60/081, 268 & 09/229, 206

Priority Document Dates: 9.4.98 & 13.1.99.

Name of Applicant: JODA ENTERPRISES, INC

Title of Invention: RATCHET WRENCH

National Phase Application No.: IN/PCT/00/0047 / Che. dated 3.10.2000

Corresponding PCT Application No.: PCT/EP99/1937 dated 23.3.1999,

Priority Document No.: Germany 198146078

Priority Document Dated 01.04,98.4

Applicant: HENKEL KOMMANDIT-GESELLSCHAFT **AUF AKTIEN** 

Title: GLUE STICK CONTAINING STARCH ETHERS.

National Phase Application No.: IN/PCT/00/00472/Che. dated-: 4.10.2000

Corresponding PCT Application No.: PCT/FI99/0286 dated 6.4.1999.

Priority Document No.: FI 980788

Priority Document Dates: 6.4.98.

Applicant: BOREALIS TECHNOLOGY O'

Title: OLEFIN POLYMERISATION CATALY T COM-PONENT, ITS PREPARATION AND USE.

National Phase Application No.: IN/PCT/00/00473/Che. dated 4.10.2000

Corresponding PCT Application No.: PCT/EP99/02416 dated: 6.4.1999.

Priority Document No.: EP98201089.4 & 98201422.7

Priority Document Dates: 7.4.98 & 4.5.98

Applicant: SHELL INTERNATIONALE RESEARCH MATSCHAPPIJ BV

Title: LOW VISCOSITY COMPOSITIONS OF EPOXY FUNCTIONAL POLYESTER RESINS.

National Phase Application No.: IN/PCT/00/00474/Chc. dated: 4.10.2000

Corresponding PCT Application No.: PCT/EP99/2270 dated 1.4.1999.

Priority Document Nos.: Germany & EUROPE 19816036.4 & 9811224 \$9

Priority Document Dates: 9.4.98 & 2.7.98

Applicant: CARVEDILOL GALENICS

Title: ROCHE DIAGNOSTICS GMBH.

National Phase Application No.: IN/PCT/00/00475/Che. dated 4.10.2000.

Corresponding PCT Application No.: PCT/EP99/2316 dated 06.04.1999.

Priority Document No.: Germany 981 06 534.5

Priority Document Date: 9.4.1998.

Applicant: F. HOFFMANN LA ROCHE AG

Title: PROCESS FOR THE MANUFACTURE OF (SUB)

ICRON SIZED PARTICLES BY....SURFACTANTS.

National Phase Application No.: IN/PCT/00/00476/Che. dated 4.10.2000.

Corresponding PCT Application No.: PCT/IB99/0579 dated 06.04.1999.

Priority Document No.: USA 98/2910

Priority Document Date: 6.4.1998.

Applicant: HANS RUDOLF STERLING

Title: POSITIONING A CURSOR ON THE DISPLAY SCREEN OF A COMPUTER.

National Phase Application No.: IN/PCT/00/00477/Che. dated 4.10.2000.

Corresponding PCT Application No.: PCT/EP/99/2187 dated 30.3.1999.

Priority Document No.: Germany 19815820.3

Priority Document Date: 08.04.1998.

Applicant: AVENTIS CROPSCIENCE GMBH

Title: SYNERGISTIC HERBICIDAL COMPOSITIONS BASED ON PHOSPHOROUS CONTAINING....HERBICIDES.

National Phase Application No.: IN/PCT/2000/00478/Che. dated 4.10.2000.

Corresponding PCT Application No.: PCT/US99/4370 dated 26.2.1999.

Priority Document No.: USA 09/037, 292

Priority Document Date: 9.3.1998.

Applicant: GENERAL INSTRUMENT CORPORATION

Title: DIGITAL SIGNAL PROCESSOR FOR MULTISTANDARD TELEVISION RECEPTION.

"National Phase Application No.: IN/PCT/00/00479/Che. dated 4.10.2000.

Corresponding PCT Application No.: PCT/SE99/0508-dated 7.4.1999.

Priority Document No.: Sweden 980 1232.1

Priority Document Date": 8.4.1998.

Applicant: KEMIRA KEMI AB

Title: TREATMENT OF FILTRATES FROM PEROXIDE BLEACHING OF PULP.

National Phase Application No.: IN/PCT/00/00480/Che. dated 5.10.2000.

Corresponding PCT Application No.: PCT/JP99/01210 dated 11.3.1999.

Priority Document Nos.: Japan 10.97701 & 11.38190

Priority Document Dates: 9.4.98 & 17.2.99.

Applicant: AJINOMOTO CO., INC.

Title: ASPARTYL DIPEPTIDE ESTER DERIVATIVES AND SWEETENERS.

National Phase Application No.: IN/PCT/00/00481/Che. dated 5.10.2000.

Corresponding PCT Application No.: PCT/EP99/01209 dated 25.02.1999

Priority Document No.: Germany 19809635.6

Priority Document Date: 6.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: A PROCESS FOR PREPARING ENDOTHELIN RECEPTOR ANTAGONISTS OF THE SULFANYL TYPE.

National Phase Application No.: IN/PCT/00/00482/Che. dated 5.10.2000.

Corresponding PCT Application No.: PCT/EP99/01149 dated 23.2.1999

Priority Document No.: Germany 19809686.0

, Priority Document Date: 6.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: HYDROGENATION OF ALIPHATIC ALPHA, OMEGADINITRILES.

National Phase Application No. IN/PCT/00/00483/Che. dated 5.10.2000

Corresponding PCT Application No.: PCT/EP99/01148 dated 23.2.1999

Priority Document No.: Germany 19809688.7

Priority Document Date: 6.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: PREPARATION OF ALIPHATIC ALPHA, OMEGADIAMINES.

National Phase Application No. IN/PCT/00/00484/Che. dated 5.10.2000

Corresponding PCT Application No.: PCT/EP99/0889 dated 11.2.1999

Priority Document No.: USA 60/077, 269

Priority Document Date: 9.3.1998

Applicant . BASF CORPORATION

Title LIGHT AND THERMALLY STABLE POLYAMIDE.

National Phase Application No. IN/PCT/00/00485/Chc. dated 5.10.2000

Corresponding PCT Application No.: PCT/IL99/0150 dated 17.3.1999

Priority Document Nos.: Israel 123969 & 125855

Priority Document Dates: 6.4.98 & 19.8.98

Applicant CELLARIS LTD.

Title: METHOD OF PRODUCING CERAMIC FOAMS.

National Phase Application No. IN/PCT/00/00486/Che. dated 5.10.2000

Corresponding PCT Application No · PCT/IL99/0137 dated 9.3.1999

Priority Document Nos.: Israel 124300, 125431 and 126656

Prosety Document Dates . 3.5 98, 20.7 98 and 19.10.98

Applicant: OTM TECHNOLOGIES LTD.

Title: OPTICAL TRANSLATION MEASUREMENT.

National Phase Application No. IN/PCT/00/00487/Che. dated 6.10 2000

Corresponding PCT Application No.: PCT/DK99/0190 datc 1 30.3.1999

Priority Document No.: Denmark 501/98

Priority Document Date: 7.4.1998

Applicant: HLUNDBECK A/S

Title: TREATMENT OF PANIC ATTACKS.

National Phase Application No. IN/PCT/00/00488/Che. dated 6.10.2000

Corresponding PCT Application No.: PCT/US99/7444 dated 5.4.1999

Priority Document No.: US 09/059, 065

Priority Document Date: 13.4.1998

Applicant: TELCORDIA TECHNOLOGIES, INC.

Title: METHOD AND SYSTEM FOR ESTIMATING THE ABILITY OF A SUBSCRIBER LOOP TO SUPPORT... SERVICES.

National Phase Application No. IN/PCT/00/00489/Che. dated 6.10.2000

Corresponding PCT Application No.: PCT/US98/26692 dated 15.12.1998

Priority Document No.: USA 09/056, 475

Priority Document Date: 7.4.1998

Applicant: NORTON COMPANY

Title: BONDED ABRASIVE ARTICLES FILLED WITH OIL/WAX MIXTURE.

National Phase Application No. IN/PCT/00/00490/Che. dated 6.10.2000

Corresponding PCT Application No. : PCT/JP00/0688 dated 8.2.2000

Priority Document No.: Japan 31657/99

Priority Document Date: 9.2.1999

Applicant: OTSUKA CHEMICAL CO. LTD.

Title: FRICTION MATERIAL.

National Phase Application No. IN/PCT/2000/00491/Che. dated 6.10.2000

Corresponding PCT Application No.: PCT/DK99/0203 dated 7.4.1999

Priority Document Nos.: Denmark PA 98 0498 & PA 98 01218

Priority Document Dates: 7.4.98 & 25.9.98

Applicant: ULMADAN APS

Title: METHOD SYSTEM AND USE OF THE METHOD OR SYSTEM FOR THE APPLICATION OF LACQUER.

National Phase Application No. IN/PCT/00/00492/Che. dated 9.10.2000

Corresponding PCT Application No.: PCT/FI99/0183 dated 9.3.1999

Priority Document Nos.: 980523 & 990182 (Finland)

Priority Document Dates: 9.3.98 & 1.2.99

Applicant: ANDRITZ AHLSTROM OY

Title: PULP FILTER OR WASHER AND SEALING FOR USE THEREIN.

National Phase Application No. IN/PCT/00/00493/Che. dated 9.10.2000

Corresponding PCT Application No.; PCT/FR99/0814 dated 9.4.1999

Priority Document No.: France 98/04531

Priority Document Date: 10.4.1998

Applicant: OCTAPHARMA AG

Title: METHOD FOR STERILISING NATIVE COL-LAGEN IN LIQUID MEDIUM, RESULTING... USES.

National Phase Application No. IN/PCT/00/00494/Che. dated 9.10.2000

Corresponding PCT Application No.: PCT/JP99/0528 dated 8.2.1999

Priority Document Nos. : Japan 10.65383, 10.206471 & 10.366252

Priority Document Dates: 16.3.98, 22.7.98 & 24.12.98

Applicant: HONDA GIKEN KOGYO KABUSHIKI KAISHA

Title: SEALANT INCORPORATED TIRE MANUFACTURING METHOD AND SEALANT INCORPORATED TIRE.

National Phase Application No. IN/PCT/00/00495/Che. dated 9.10.2000

Corresponding PCT Application No.: PCT/EP99/2278 dated 29.3.1999

Priority Document Nos.: GB 9807805.8 & 9820956.2

Priority Document Dates: 9.4.98 & 25.9.98

Applicant: SMITHKLINE BEECHAM BIOLOGICALS SA

Title: ADJUVANT COMPOSITIONS.

National Phase Application No. IN/PCT/00/00496/Che. dated 9.10.2000

Corresponding PCT Application No.: PCT/EP99/0747 dated 4.2.1999

Priority Document No.: USA 09/057.741

Pridrity Document Date: 9.4.1998

Applicant: SOCIETE DES PRODUITS NESTLE SA

Title: COFFEE AROMA RECOVERY PROCESS AND AROMA PRODUCT.

National Phase Application No. IN/PCT/00/00497/Che. dated 9.10.2000

Corresponding PCT Application No. : PCT/2/A59/00005 dated 19.3.1999

Priority Document Nos.: South Africa 98/2302 & 98/1811

Priority Document Dates: 19:3.98 8t-8.3.99

Applicant: MOSTERT CHRISTIA; AN FREDERIK DU TOIT

Title: METHOD AND SYSTEM FOR DISTRIBUTING INTERNET TO MULTIPLE USERS.

National Phase Application No. IN/PCT/00/00498/Che. dated 10.10.2000

Corresponding PCT Application No.: PCT/US99/5958 dated 18.3.1999

Priority Document No.: GB 9807668.0

Priority Document Date: 14.4.1998

Applicant : RECKITT BENCKISTER INC.

Title: BLOOMING TYPE GERMICIDAL HARD SURFACE CLEANERS.

National Phase Application No. IN/PCT/00/00499/Che. dated 10.10.2000

Corresponding PCT Application No.: PCT/JP99/2007 dated 15.4.1999

Priority Document No.: Japan 10/106119

Priority Document Date: 16.4.1998

Applicant: SHIONOGI & CO. LTD.,

Title: PROCESS FOR PRODUCING ARYLSULFENYL HALIDE

National Phase Application No. 1N/PCT/00/00500/Che. dated 10.10.2000

Corresponding PCT Application No.: PCT/US99/7714 dated 7.4.1999

Priority Document No.: USA 60/081, 826

Priority Document Date: 15.4.1998

Applicant: THE DOW CHEMICAL COMPANY.

Title: PROCESS FOR THE DIRECT OXID/\frac{1}{1}ON OF OLEFINS TO OLEFIN OXIDES.

National Phase Application No. IN/PCT/00/00501/Che. dated 10.10.2000

Corresponding PCT Application No.: PCT/ZZA99/0015 dated 15.4.1999

Priority Document Nos.: South Africa 98/3/162 & 98/11687

Priority Document Dates: 15.4.98 & 21.12.98

Applicant: ROAD BUILDING INTERNATIONAL (BARBADOS) LTD.

Title: CHEMICAL AGENT FOR IMPROVING THE ENGINEERING PROPERTIES OF SOIL.

National Phase Application No. IN/PCT/00/00502/Che. dated 10.10.2000

\* Corresponding PCT Application No.: PCT/US99/8195 dated 13.4.1999

Priority Document No.: USA 09/060, 278

Priority Document Date: 14.4.1998

Applicant: TYCO ELECTRONICS CORPORATION

Title : ELECTRICAL DEVICES.

National Phase Application No. IN/PCT/00/00503/Che. dated 10.10.2000

Corresponding PCT Application No.: PCT/EP00/0681. dated 28.1.2000

Priority Document No.: Europe 99200386.3

Priority Document Date: 10.2.1999

Applicant: KONINKLIJKE PHILIPS ELECTRONICS NV

Title: METHOD OF STORING AN IDENTIFICATION ON A RECORD CARRIER, DEVICE AND RECORD CARRIER.

National Phase Application No. IN/PCT/00/00504/Che. dated 11.10.2000

Corresponding PCT Application No.: PCT/US99/07685 dated 8.4.1999

Priority Document No.: US 09/060, 485

Priority Document Date: 15.4.1998

Applicant: KIMBERLY CLARK WORLDWIDE, INC.

Title: HIGH BULK PAPER.

National Phase Application No. IN/PCT/00/00505/Che. dated 11.10.2000

Corresponding PCT Application No.: PCT/US99/04655 dated 11.3.1999

Priority Document No.: USA 60/078, 022

Priority Document Date: 14.3.1998

Applicant: CHEVRON USA INC.

Title: HYDROCARBON CONVERSION PROCESS AND CATALYSTS USED THEREIN.

National Phase Application No. IN/PCT/00/00506/Che. dated 11.10.2000

Corresponding PCT Application No.: PCT/GB99/0694 dated 17.3.1999

Priority Document No.: GB 9805556.9

Priority Document Date: 17.3.1998

Applicant: ASCOT MANAGEMENT SOLUTIONS LTD;

Title: MONITORING SYSTEM.

National Phase Application No. IN/PCT/00/00507/Che. dated 11.10.2000

Corresponding PCT Application No.: PCT/DK99/0132 dated 16 3.1999

Priority Document No.: Denmark 0363/98

Priority Document Date: 16.3.1998

Applicant: ARRAY TECHNOLOGY APS

Title: A DATABASE USEFUL FOR CONFIGURING AND/OR OPTIMIZING A SYSTEM AND A DATABAGE.

National Phase Application No. IN/PCT/00/00508/Che. dated 11.10.2000

Corresponding PCT Application No. : PCT/ZA99/016 dated 15.4.1999

Priority Document No.: South Africa 98/3165

Priority Document Date: 15.4.1998

Applicant: GARFIELD INTERNATIONAL INVESTMENTS LTD.

, Title: FILTER FOR REMOVING SOLIDS FROM LIQUIDS.

National Phase Application No. IN/PCT/00/00509/Che. dated 11,10,2000

Corresponding PCT Application No.: PCT/US99/05960 dated 18.3;1999

Priority Document No.: GB 9807664.9

Priority Document Date: 14.4.1998

Applicant RECKITT BENCKISER INC.

Tide: AQUEOUS CLEANING AND DISINFECTING COMPOSITIONS BASED ON QUARTER-NARY...SURFACTANTS

National Phase Application To, : It 4/PC1/00/00510/Che, dated 12.10.2060

Corresponding PCT Application No. . PCT/US99/6230 dated 22.3.1999

Priority Document Nos.: US 09/045, 920 & 09/071, 877

Priority Document Dates . 23,3 98 & 1.5.98

Applicant TRIMERIS, INC.

Title: METHODS AND COMPOSITIONS FOR PEPTIDE SYNTHESIS.

National Phase Application No. IN/PCT/00/00511/Che. dated 12.10.2000.

Corresponding PCT Application No.: PCT/EP99/1574 dated 11.3.1999

Priority Document No.: GB-9805558.5 Priority Document Date: 17.3.1998

Applicant: KNOLL AKTIENGESELLSCHAFT

Title: CHEMICAL PROCESS.

National Phase Application No.: IN/PCT/00512/Che. dated 12.10.2000

Corresponding PCT Application No.: PCT/US99/05915 dated 19 3.1999

Priority Document No.: US 09/160, 899

Printily Document Date: 25.9.1998

Applicant AMERICAN CYANAMID COMPANY

Title FUNCTODAL 6-0 HALO-4 ALKOXY-PHENYL TRIAZOLOPYRIMIDINES.

National Phase Application No.: IN/PCT/00513/Che. dated 12.10.2000

Corresponding PCT Application No.: PCT/EP99/1908 dated 22.3.1999

Priority Document Nos.: Germany 19812762.5 & 19855331.5

Priority Document Dates : 24.3.98 & 1 12.98

Applicant - BASE ARTIENGESELL SCHAFT

Title: FUNGICIDAL MIXTURES BASED ON TRIS (OXIME ETHER) DERIVATIVES AND INSECTICIDES.

National Phase Application No.: IN/PCT/00/00514/Che. dated 12.10.2000

\*Corresponding PCT Application No.: PCT/EP99/1909 dated 22.3.1999

Priority Document No.: Germany 19812764.2

Priority Document Date : 24.3.1998

Applicant: BASFAKTIENGESELLSCHAFT

Title: FUNGICIDAL MIXTURES BASED ON TRIS (ONIME ETHER) DERIVATIVES AND OTHER STROBILURINS.

National Phase Application No. , IN/PCT/00/00515/Che, dated 12.10.2000

Corresponding PCT Application No. : PCT/EP99/1910 dated 22 3.1999

Priority Document No.: Germany 198 12 765.0

Priority Document Date: 24.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

\* Title : FUNGICIDAL MIXTURES BASED ON TRIS (OXIME ETHER) DERIVATIVES AND RICE FUNGICIDES.

National Phase Application No. 4N/PCT/00/00516/Che. dated 12,10,2000

Corresponding PCT Application No. + PCT/US00/2514 dated 17,2,2000

Priority Document No.: USA 60/120, 991

Priority Document Date: 19.2.1999.

Applicant: SOLUTIA INC

Title: PRODUCTION OF 2-CARBOXYALKYL (PHENYL) ACID.

National Phase Application No.: IN/PCT/00/00517/Che. dated 12.10.2000

Corresponding PCT-Application No.: PCT/EP99/1734 dated 17.3.1999

Priority Document No.: Germany 198 16886.1

Priority Document Date: 17 4 1998

Applicant · AXIVA GMBH .

Title: PROCESS AND APPARATUS FOR THE CONTINUOUS PREPARATION OF POLYMERS.

National Phase Application No : IN/PCT/00/00518/Che. dated 12.10.2000

Corresponding PCT Application No.: PCT/JP99/1983 dated 14.4.1999

Priority Document No.: Japan 121621/1998

Priority Document Date: 16.4.1998

Applicant: AJINOMOTO CO INC

Title: MICROBIAL CULTURE HAVING INCREASED., GLUTAMINASE ACTIVITY AND USE THEREOF.

National Phase Application No. 1N/PCT/00/00519/Che. dated 12.10.2000

Corresponding PCT Application No. ; PCT/EP00/0512 dated 24.01.2000

Priority Document No.: GB 99031445 Priority Document Date: 12,2,1999

Applicant: KONINKLIJKE PHILIPS ELECTRONICS
NV

Title: METHOD OF AND APPARATUS FOR ISOCHRONOUS DATA COMMUNICATION.

National Phase Application No.: IN/PCT/00/00520/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/US99/04624 dated 3.3.1999

Priority Document No. . US 09/039,197

Priority Document Date: 13.3 1998

Applicant: OMNES

Title: PROVIDING SECURE ACCESS TO NETWORK SERVICES

National Phase Application No., IN/FS (Page 5) 5, 45, dated 13,10,2000.

Corresponding PCT Application No. . PCT/US99/4699 dated 3.3 1999

Priority Document No.: US 09/042,338

Priority Document Date: 13.3.1998

Applicant: OMNES

Title: PROVIDING NETWORK SERVICES THROUGH A COMMON INTERFACE.

National Phase Application No. : IN/PCT/00/00522/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/IB99/679 dated 15.4.1999

Priority Document No.: USA 09/060,138

Priority Document Date: 15.4.1998

Applicant: NAEJA PHARMACEUTICAL İNC. AND TAIHO PHARMACEUTICAL CO. LTD.

Title: ASYMMETRIC SYNTHESIS OF 2-ARYL-1-SUBSTITUTED BUTAN-2, 3-DIOLS

National Phase Application No.: IN/PCT/00/00523/Che. dated 13.10.2000

Corresponding PCT Application No.; PCT/US00/3923 dated 16.2.2000

Priority Document No.: USA 09/252,540

Priority Document Date: 18.2.1999

Applicant: CHEVRON ORONITE COMPANY LLC

Title: FUEL COMPOSITIONS CONTAINING HYDROCARBYL-SUBSTITUTED POLYOXYALKY-LENE AMINES.

National Phase Application No.: IN/PCT/00/00524/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/EP99/01786 dated 18,3,1999

Priority Document No.: Germany 19812427.9

Priority Document Date: 20.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: REMOVAL OF AN AZEPINE DERIVATIVE FROM A MIXTURE COMPRISING AN AMINE AND AN AZEPINE DERIVATIVE.

National Phase Application No. : IN/PCT/00/00525/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/EP99/1794 dated 18.3.1999

Priority Document No.: Germany 19812135.0

Priority Document Date: 20.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: INHERENTLY LIGHT AND HEAT STABILIZED POLYAMIDES OR IMPROVED WETFASTNESS.

National Phase Application No.: IN/PCT/00/00526/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/EP99/1911 dated 22.3.1999

Priority Document No.: Germany 19812759.6

Priority Document Date: 24.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: FUNGICIDAL MIXTURES BASED ON TRIS (OXIME ETHER) DERIVATIVES.

National Phase Application No.: IN/PCT/00/00527/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/EP99/1917 dated 22.3.1999

Priority Document No.: Germany 19812761.8

Priority Document Date: 24.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title FUNGICIDAL MIXTURES BASED ON TRIS (OXIME ETHER) DERIVATIVES AND RESISTANCE INDUCERS.

National Phase Application No.: IN/PCT/00/00528/Che. dated 13.10.2000

Corresponding PCT Application No.: PCT/EP99/2481 dated 13.4.1999

Priority Document No.: Germany 19816418.1

Priority Document Date: 14.4.1998

Applicant: BALS ELEKTOTECHNIK GMBH & CO. KG.

Title: SCREWLESS PLUG IN CONNECTION.

National Phase Application No.: IN/PCT/00/00529/Che. dated 16.10.2000

Corresponding PCT Application No.: PCT/US99/4729 dated 3.3.1999

Priority Document Nos.: USA 09/039, 737, 09/185, 423 & 09/256, 197

Priority Document Dates: 16.3.98, 3.11.98 & 24.2.99

Applicant: WEYERHAEUSER COMPANY.

Title: LYOCELL FIBERS, AND COMPOSITIONS FOR MAKING THE SAME.

National Phase Application No.: IN/PCT/00/00530/Che. dated 16.10.2000

Corresponding PCT Application No.: PCT/US99/7974 dated 12.4.1999

Priority Document No.: USA 09/062,232

Priority Document Date: 16.4.1998

Applicant: SNAPTRACK INCORPORATED

Title: METHOD AND APPARATUS FOR DETERMINING TIME IN A SATELLITE POSITIONING SYSTEM.

National Phase Application No.: IN/PCT/00/00531/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/US99/6222 dated 6.4.1999

Priority Document No.: US 09/062,915

Priority Document Date: 10.4.1998

Applicant: THE DOW CHEMICAL COMPANY

Title: POLYMER COMPOSITE AND A METHOD FOR ITS PREPARATION.

National Phase Application No. : IN/PCT/00/00532/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/NO99/0121 dated 15.4.1999

Priority Document No.: Norway 1998 1842

Priority Document Date: 24.4.1998

Applicant: ELKEM ASA

Title: METHOD FOR PRODUCING ELONGATED CARBON BODIES.

National Phase Application No. : IN/PCT/00/00533/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/GB99/0960 dated 26.3.1999

Priority Document Nos.: GB 9806513.9 & 9905275.5

Priority Document Dates: 26.3.98 & 8.3.99

Applicant : PHYTOPHARM PLC

Title: SMILAGENIN AND ANZUROGENIN-D FOR THE TREATMENT OF ALZHEIMER'S DISEASE.

National Phase Application No.: IN/PCT/00/00534/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/EP99/2629 dated 19.4.1999

Priority Document Nos.: USA 09/063,982 & 60/123,500

Priority Document Dates: 21.4.98 & 9.3.99

Applicant: NOVARTIS AG

Title: NOVEL INSECTICIDAL TOXINS FROM XENORHABDUS NEMATOPHILUS AND....THEREFOR.

National Phase Application No.: IN/PCT/00/00535/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/EP99/01907 dated 22.3.1999

Priority Document No.: Germany 19812763.4

Priority Document Date: 24.3.1998

Applicant: BASF AKTIENGESELLSCHAFT

Title: FUNGICIDAL MIXTURES BASED ON TRIS (OXIME ETHER) DERIVATIVES AND....

National Phase Application No.: IN/PCT/00/00536/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/US99/6910 dated 31.3.1999

Priority Document No.: USA 09/063,297

Priority Document Date: 21.4.1998

Applicant: GLOBALOOP LTD.

Title: HIGH SPEED PC MODEM CONNECTION SYSTEM.

National Phase Application No.: IN/PCT/00/00537/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/IB99/0597 dated 6.4.1999

Priority Document No.: USA 60/081,281 Priority Document Date: 10.4.1998 Applicant: FLEXSYS AMERICA L.P.

Title: PREPARATION OF QUINONEIMINES FROM HYDROXYPHENYLAMINES....AGENT.

National Phase Application No. : IN/PCT/00/0538/Che. dated 17.10.2000

Corresponding PCT Application No : PCT/NL99/0174 dated 26.3.1999

Priority Document No.: NL 1008747
Priority Document Date: 30.3.1998
Applicant: HOLEC HOLLAND N.V.

Tatle: SWITCH WITH CONTACTS WHICH CAN BE-SEEN THROUGH A WINDOW.

National Phase Application No. : IN/PCT/00/00539/Che. dated 17.10.2000

Corresponding PCT Application No.: PCT/NL99/00162 dated 24.3.1999

Priority Document No.: NL 1008731

Priority Document Date: 27.3.1998

Applicant: HOLEC HOLLAND N V.

Title: SWITCH WITH SNAP-ACTION CLOSURE.

National Phase Application No.: IN/PCT/00/00540/Che. dated 18.10.2000

Corresponding PCT Application No.: PCT/GB99/01150 dated 15.4.1999

Priority Document Nos. : EP & GB 98303211.1 & 9808841.2

Priority Document Date: Both 24.4.1998

Applicant: BRITISH TELECOMMUNICATIONS PLC
Title: CHANNEL ALLOCATION IN CELLULAR
TELEPHONY.

National Phase Application No.: IN/PCT/00/00541/Che. dated 18.10.2000

Corresponding PCT Application No.: PCT/IB/00/060 dated 24.1.2000

Priority Document No.: USA 09/240,218

Priority Document Date: 29.1.1999

Applicant: MONTELL TECHNOLOGY CO.

Title: ORIENTED, PROPYLENE POLYMER FILM WITH IMPROVED OXYGEN BARRIER PROPERTY.

National Phase Application No. : IN/PCT/00/00542/Che. dated 18.10.2000

Corresponding PCT Application No.: PCT/IB99/0507 dated 24.3.1999

Priority Document No.: USA 09/046,901

Priority Document Date: 24.3.1998

Applicant: THE FANTASTIC CORPORATION

Title: METHOD AND SYSTEM FOR BROADCAST TRANSMISSION OF MEDIA OBJECTS.

National Phase Application No.: IN/PCT/00/00543/Che. dated 18.10.2000

Corresponding PCT Application No.: PCT/GB99/0951 dated 26.3.1999

Priority Document Nos.: GB 9806513.9 & 9905275.5

Priority Document Dates: 26.3.98 & 8.3.99

Applicant, PHYTOPHARM PLC

Title: STEROIDAL SAPOGENINS AND THEIR DERIVATIVES FOR TREATING ALZHEIMER DISEASE.

National Phase Application No.: IN/PCT/00/00544/Che. dated 18.10.2000

Corresponding PCT Application No.: PCT/EP99/2693 dated 21.4.1999

Priority Document No.: Europe 98107269.7

Priority Document Date: 21.4.1998

Applicant: MICROMET GESELLSCHAFT FUR BIOMEDIZINISCHE FORSCHUNG MBH

Title: CD 19  $\times$  CD3 SPECIFIC POLYPEPTIDES AND USES THEREOF.

National Phase Application No.: IN/PCT/00/00545/CHE. dated 18.10.2000

Corresponding PCT Application No.: PCT/BE99/039 dated 22.3.1998

Priority Document No.: BE 98/043 26.3.1998

Priority Document Date: 26.3.1998

Applicant: ERICPAREIN

Title: A BODY FOR USE IN A TOY SET.

National Phase Application No.: IN/PCT/00/00546/CHE. dated 18 10 2000

Corresponding PCT Application No.: PCT/JP99/2056 dated 19.4.1999

Priority Document Nos.: Japan 10/134504 & 10/195019

Priority Document Dates: 28.4.1998 & 24.6.1998

Applicant DAINIPPON PHARMACEUTICAL CO., LTD.

Title: 1-(1-SUBSTITUTED-4-PIPERIDINYL)
METHYL-4-P(PERIDINE DERIVATIVE ...THEREFOR.

National Phase Application No.: IN/PCT/00/00547/CHE. dated 19.10.2000

Corresponding PCT Application No.: PCT/GB99/0747 dated 18.3.1999

Priority Document No.: UK 9805977 7

Priority Document Date: 19.3.1998

Applicant: SILVER JOSHUA DAVID

Title: IMPROVEMENTS IN VARIABLE FOCUS OPTICAL DEVICES.

National Phase Application No.: IN/PCT/00/00548/CHE. dated 19.10.2000

Corresponding PCT Application No.: PCT/GB99/1504 dated 12.5.1999

Priority Document No.: GB 9810699.0

Priority Document Date: 19.5.1998

Applicant: TERENCE WILLIAM BOLTON

Title: IMPROVEMENTS IN AND RELATING TO LIQUID DISPENSING APPARATUS.

National Phase Application No.: IN/PCT/00/00549/CHE. dated 19.10.2000

Corresponding PCT Application No.: PCT/JP99/1499 dated 25.3.1999

Priority Document Nos.: Japan 10/79039 & 10/182963

Priority Document Dates: 26.3.98 & 29.6.98

Applicant: FUJISAWA PHARMACEUTICAL CO LTD.

Title: SUSTAINED RELEASE PREPARATIONS.

National Phase Application No.: IN/PCT/00/00550/CHE. dated 19.10.2000

Corresponding PCT Application No : PCT/EP99/2643 dated 13.4,1999

Priority Document No.: Europe 98201170.2

Priority Document Date: 15.4.1998

Applicant: AKZO NOVEL NV

Title: PEROXIDES, THEIR PREPARATION PROCESS AND USE.

National Phase Application No.: IN/PCT/00/00551/CFIE. dated 19.10.2000

Corresponding PCT Application No.: PCT/EP99/1945 dated 22.3.1999

Priority Document No.: Swiss 775/98

Priority Document Date: 31.3.1998

Applicant: CIBA SPECIALTY CHEMICALS HOLDING, INC

Title: PROCESS FOR THE PREPARATION OF HPU ESTERS.

National Phase Application No.: IN/PCT/00/00552/CHE dated 20.10.2000

Corresponding PCT Application No.: PCT/US99/7989 dated 12.4.1999

Priority Document No.: USA 09/064,673

Priority Document Date; 22,4.1998

Applicant: SNAPTRACK INCORPORATED

Title: SATELLITE POSITIONING SYSTEM AUGMENTATION WITH WIRELESS COMMUNICATION SIGNALS,

National Phase Application No.: IN/PCT/00/00553/CHE. dated 20.10.2000

Corresponding PCT Application No.: PCT/EP99/2838 dated 22,4,1999

Priority Document No.: Europe 98303147.7

Priority Document Date: 23.4.1998

Applicant: SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ BV

Title: FOLDABLE TUBE,

National Phase Application No.: IN/PCT/00/00554/CHE. dated 20.10.2000

Corresponding PCT Application No.: PCT/IB99/0499 dated 24,3,1999

Priority Document No.: Swiss 703/98

Priority Document Date: 25.3.1998

Applicant: MITECO AG AND ANGELO CADEO

Title: PLANT FOR CONTINUOUSLY PREPARING AT LEAST TWO DIFFERENT LIQUID FOODSTUFF MIXTURES.

National Phase Application No.: IN/PCT/00/00555/CHE. dated 20.10.2000

Corresponding PCT Application No.: PCT/GB99/01189 dated 19.4.1999

Priority Decument No.: GB 9808470.0

Priority Document Date: 22.4,1998

Applicant: SMITHKLINE BEECHAM PLC

Title: FLUID ENERGY MILLING PROCESS AND APPARATUS.

National Phase Application No.: IN/PCT/00/00556/CHE. dated 20.10.2000

Corresponding PCT Application No.: PCT/EP99/3013 dated 23.4.1999

Priority Document No.: Europe 98303146.9

Priority Document Date: 23.4,1998

Applicant: SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ BV

Title: DEFORMABLE LINER TUBE.

National Phase Application No.: IN/PCT/00/00557/CHE. dated 23.10.2000

Corresponding PCT Application No.: PCT/US99/08645 dated 20.4.1999

Priority Document Nos.: USA 60/082,888 & 60/085,668

Priority Document Dates: 24.4.1998. & 15.5.1998

Applicant: MERCK & CO. INC.

Title: PROCESS FOR SYNTHESIZING COX-2-INHIBITORS.

National Phase Application No.: IN/PCT/00/00558/CHE. dated 23.10.2000

Corresponding PCT Application No.: PCT/JP99/1051 dated 4.3.1999

Priority Document No.: Japan 10/114003

Priority Document Date: 23.4.1998

Applicant: MITSUBISHI DENKI KABUSHIKI KAISHA

Title: A MOBILE RADIO COMMUNICATION SYSTEM, COMMUNICATION....METHOD.

National Phase Application No.: IN/PCT/00/00559/CHE. dated 23.10.2000

Corresponding PCT Application No. : PCT/EP/00/0753 dated 1.2.2000

Priority Document No.: EP 99200523.1

Priority Document Date: 24.2.1999

Applicant: KONINKLIJKE PHILIPS ELECTRONICS NV

Title: LOW PRESSURE MERCURY CAPOR DISCHARGE LAPM

National Phase Application No. : IN/PCT/00/00560/CHE. dated 24.10.2000

Corresponding PCT Application No.; PCT/JP99/1616 dated 30.3.1999

Priority Document No.: Japan 10.85819

Priority Document Date: 31.3.1998

Applicant: SHIONOGI & CO. LTD.

Title: PROCESS FOR PREPARING 5-HYDROXYBENZO(b) THIOPHENE-3-CARBOXYLIC ACID DERIVATIVES.

National Phase Application No.: IN/PCT/00/00561/CHE. dated 24.10.2000

Corresponding PCT Application No.: PCT/JP99/1617 dated 30.3.1999

Priority Document No.: Japan 10/87311

Priority Document Date: 31.3.1998

Applicant: SHIONOGI & CO. LTD.

THE GA. : OF INDIA, JULY 21, 2001 (ASADRA 30,

Title: PROCESS FOR PREPARING BENZOTHIOPHENE CARBOXAMIDE DERIVATIVES.

National Phase Application No.: IN/PCT/2000/00562/CHE, dated 24.10.2000

Corresponding PCT Application No.: PCT/NL99/0245 dated 26.4.1999

Priority Document No.: The Netherlands 1009014

Priority Document Date: 28.4.1998

Applicant: DSM NV

Title: PROCESS FOR THE HYDROGENATION OF PHENYL ACETYLENE IN A....CATALYST.

National Phase Application No.: IN/PCT/2000/00563/ CHE. dated 24.10.2000

Corresponding PCT Application No.: PCT/JP99/1462 dated 23.3.1999

Priority Document No.: Japan 10/100029

Priority Document Date: 26.3.1998

Applicant: JAPAN TOBACCO INC.

Title: AMIDE DERIVATIVES AND NOCICEPTIN ANTAGONISTS.

National Phase Application No.: IN/PCT/2000/00564/ CHE. dated 24.10.2000

Corresponding PCT Application No.: PCT/DK99/0236 dated 29.4.1999

Priority Document No.: Denmark 0604/98

Priority Document Date: 1.5.1998

Applicant: NOVO NORDISK A/S

Title: ENHANCERS SUCH A N-HYDRO-XYACETANILIDE.

National Phase Application No.: IN/PCT/2000/00565/ CHE. dated 24.10.2000

Corresponding PCT Application No.: PCT/JP00/0880 dated 16.2.2000

Priority Document No.: JP 11/047570

Priority Document Date: 25.2.1999

Applicant: SUMITOMO ELECTRIC INDUSTRIES LTD & SUMIDENNINET CO. LTD.

Title: INSULATED WIRE WITH SPIRAL TERMINAL AND METHOD OF CONNECTING THE WIRE.

Nation at Phase Application No.: IN/PCT/2000/00566/ CHE. dated 25.10.2000

Corresponding PCT Application No.: PCT/NL99/0247 dated 27.4.1999

Priority Document No.: Europe 98201399.7

Priority Document Date: 29.4.1998

Applicant: DSM NV

Title: PREPARATION OF P-LACTAM ANTIBIOTICS IN THE PRESENCE OF UREA OR AMIDE.

National Phase Application No.: IN/PCT/2000/00567/ CHE. dated 25.10.2000

Corresponding PCT Application No.: PCT/USD dated 30.4.1999

Priority Document No.: US 60/083,660

Priority Document Date: 30.4.1998

Applicant: ELMER F GLABE

Title: CHICKEN MEAT PRODUCT.

National Phase Application No.: IN/PCT/2000/00568/ CHE. dated 25.10,2000

Corresponding PCT Application No.: PCT/US99/6699 dated 26,3,1999

Priority Document No.: US 09/053,846

Priority Document Date: 1.4.1998

Applicant: PETERMAN, WILLIAM

Title: SYSTEM AND METHOD FOR SEARCHING ELECTRONIC DOCUMENTS...RECOGNITION.

National Phase Application No.: IN/PCT/2000/00569/ CHE. dated 25.10.2000

Corresponding PCT Application No.: PCT/US99/8866 dated 22.4.1999

Priority Document No.: US 09/067,761

Priority Document Date: 27.4.1998

Applicant: INTERNAP NETWORK SERVICES CORPORATION.

Title: ESTABLISHING CONNECTIVITY IN NETWORKS.

National Phase Application No.: IN/PCT/2000/00570/CHE. dated 25.10.2000

Corresponding PCT Application No.: PCT/US99/7267 dated 2.4.1999

Priority Document No.: USA 60/080,437

Priority Document Date: 2.4.1998

Applicant: THE REGENTS OF THE UNIVERSITY OF MICHIGAN

Title: METHODS AND COMPOSITIONS FOR REDUCING UV-INDUCED INHIBITION....SKIN.

National Phase Application No.: IN/PCT/2000/0571/CHE. dated 25.10.2000

Corresponding PCT Application No.: PCT/3P2000/0883 dated 4.2.2000

Priority Document No.: Europe 99400475.2

Priority Document Date: 26.2.1999

Applicant: KONINKLIJKE PHILIPS ELECTRONICS NV

Title: FILTERING A COLLECTION OF SAMPLES.

National Phase Application No.: IN/PCT/2000/00572/ CHE, dated 25.10.2000

Corresponding PCT Application No. : PCT/NL99/0201 dated 6.4.1999

Priority Document No.: EP 98201042.3

Priority Document Date: 2.4.1998

Applicant: STICHTING NEDERLANDS INSTITUT VOOR ZUIVELONDERZOEK

Title: ARRANGEMENT AND METHOD TO APPLY DIFFUSING WAVE SPECTOSCOPY....THEREIN.

National Phase Application No.: IN/PCT/2000/00573/ CHE. dated 27.10.2000

Corresponding PCT Application No.: PCT/NL99/0246 dated 27.4.1999

Priority Document No.: EP 98201398.9

Priority Document Date: 29.4.1998

Applicant : DSM NV

Title: A METHOD FOR CRYSTALLIZING A B-LACTAM ANTIBIOTIC.

National Phase Application No.: IN/PCT/2000/00574/ CHE. dated 27.10.2000

Corresponding PCT Application No.: PCT/GB98/3865 dated 21.12.1998

Priority Document No.: US09/73,162

Priority Document Date: 5.5.1998

Applicant: INTERNATIONAL BUSINESS MACHINE CORPORATION

Title: CLIENT SERVER SYSTEM FOR MAINTAINING APPLICATION....STRUCTURE.

National Phase Application No.: IN/PCT/2000/00575/ CHE. dated 27.10.2000

Corresponding PCT Application No.: PCT/EP99/2884 dated 27.4.1999

Priority Document No.: Germany 19819012.3

Priority Document Date: 29.4.1998

Applicant: DYNAMIT NOBEL GMBH EXPLOSIVSTOFFUND SYSTEMTECHNIK

Title: FIREPROOF, NON-EXPLOSIVE SOLIDS MIXTURES CONTAINING...LACTOSE.

National Phase Application No.: IN/PCT/2000/00576/ CHE, dated 27.10.2000

Corresponding PCT Application No.: PCT/US99/8083 dated 13.4.1999

Priority Document No.: US 09/06/.407

Priority Document Date: 28.4.1998

Applicant: SNAPTRACK INCURPORATED

Title: SATELLITE POSITIONING REPERBNCE SYSTEM AND METHOD

National Phase Application No. : IN/FCT/2000/00577/ CHE, dated 27.10.2000

Corresponding PCT Application No. : PCT/EP99/2513 dated 14.4.1999

Priority Document No.: Sweet 915/98

Priority Document Date: 22.4.4538

A pplicant: CIBA SPECIALTY CHEMICALS HOLDING INC.

Title: PREPARATION OF ALKYETHIO AND OR ARTHLTHIO SUBSTITUTED OFFETO DIARYL-PYRROLOPYRROLES.

National Phase Application No.: IN/PCT/2000/00578/ CHE. dated 27.10.2000

Clorresponding PCT Application No.: PCT/JP99/2171 dated 23.4.1999

Priority Document No.: Japan 121029/98 & 121030/98

Friority Document Date: Both 30.4.1998

Applicant: AJINOMOTO CO., INC.

Title: METHOD FOR PRODUCING HYDROLYZED PROTEIN.

National Phase Application No. : IN/PCT/2000/00579/ CHE. dated 30.10.2000

Corresponding PCT Application No.: PCT/US99/3624 dated 19.2.1999

Priority Document No.: USA 09/070,576

Priority Document Date: 30.4.1998

Applicant: MICHIGAN STATE UNIVERSITY.

Title: PROCESS AND APPARATUS FOR TREATING CELLULOSIC MATERIALS.

National Phase Application No. . IN/PCT/2000/00580/ CHE. dat ed 30.10.2000

Corresponding PCT Application No. • PCT/CH99/0180 dated 30.41.1999

Priority Document No.: Germany 19819429.3

Priority Document Date: 30.4.1998

Applicant . SYNOVA SA.

Title . MATERIAL MACHINING DEVICE HAVING A LASER BEAM WHICH IS INJECTED INTO A LIQUID JET.

National Pluse Application No.: IN/PCT/00/00581/CHE. dated: 30.10.2000

Corresponding PCT Application No.: PCT/CH98/0565 dated 30.12.1998

Priority Document No.: Swiss 1001/98

Priority Document Date: 5.5.1998

Applicant: KELLER HANS.

Title STENCH TRAPFOR A URINAL.

National Phase Application No.: IN/PCT/00/00582/CHE, dated 31,10,2000

Corresponding PCT Application No.: PCT/EP99/2198 dated 30.3.1999

Priority Document No.: Germany 19815032.6

Priority Document Date: 3.4.1998

Applicant : SMS SCHLOFMANN SIEMAG AKTIENGESELLSCHAFT

Title: METHOD FOR ROLLING A METAL STRIP.

National Phase Application No.: IN/PCT/00/00583/CHE. dated 31.10.2000

Corresponding PCT Application No.: PCT/GB00/0298 dated 3.2.2000

Priority Document No.: GB 9902341.8 & 02433.1

Friority Document Date: 3 2,1999 & 3,2,2000

Appileant: TRANSENSE TECHNOLOGIES PLC.

Title: PACKAGED DEVICE.

National Phase Application No.: IN/PCT/00/00584/CHE. dated 31.10.2000

Corresponding PCT Application No.: PCT/US99/7259 dated 2.4.1999

Priority Document No.: US 09/055,538

Priority Document Date: 6.4,1998

Applicant: THE IAMS COMPANY

Title: COMPOSITION FOR IMPROVING GLUCOSE AND INSULIN METABOLISM IN COMPANION ANIMALS.

National Phase Application No.: IN/PCT/00/00585/CHE. dated 31.10.2000

Corresponding PCT Application No.: PCT/FR99/1038 dated 30.4.1999

Priority Document No.: France 98/05506

Priority Document Date: 30.4.98

Applicant: SARP INDUSTRIES

Title: TREATMENT PROCESS FOR LIQUID FLUID CONTAINING A VOLATILE FRACTION.

National Phase Application No.: IN/PCT/00/00586/CHE. dated 31.10.2000

Corresponding PCT Application No.: PCT/DE99/2971, dated 14.9.1999

Priority Document No.: Germany 19849472.6

Priority Document Date: 21.10,1998 Applicant: MANNESMANN AG

Title: PLASTICIZING UNIT IN INJECTION MOULDING MACHINES WITH A NON RETURN VALVE.

National Phase Application No.: IN/PCT/2000/00305/ Del. dated 1.11.2000

Corresponding PCT Application No.: PCT/US99/15667 dated 12.7.1999

Priority Document Nos.: 98870153.8 EPO & 99870092.6 EPO

Priority Document Date :10.7.1998 & 30.4.1999

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "SURFACTANT AGGLOMERATES".

National Phase Application No.: IN/PCT/2000/00306/Def. dated 1.11,2000

Corresponding PCT Application No.: PCT/US99/14718 dated 29.6.1999

Priority Document Pros.: 03/168804 U.S.A. **& 09/108847 U.S.**A

Priority Document Date: 1, 7,1998 & 1,7,1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "PROCESS FOR REMOVING WATER FROM FIBROUS WEB USING OSCILLATORY FLOW-REVERSING IMPINGEMENT GAC"

National Phase Appliantion No. 1P40901, A5000/00307/Del. dated 131.0090

Corresponding PCT Application No.: PCT/AU99/00261 dated 8.4.1999

Priority Document Nos.: PP 3010 AU

& PP 7502 AU

Priority Document Dates: 16.4.1998

& 3.12.1998

Applicant: ETTRIDGE, JOHN PATRICK

Title: "IMPROVED ELECTRIC MOTOR".

National Phase Application No.: IN/PCT/2000/00308/

Del./Chapter II dated 3.11.2000

Corresponding PCT Application No.: PCT/SE99/00707 dated 29.4.1999

Priority Document No.: 09/071,886 U.S.

Priority Document Date: 5.5.1998

Applicant: TELEFONAKTIEBOLAGET LM ERICSSION (PUBL)

Title: "MULTICELL AREA PAGING FOR CELLULAR TELECOMMUNICATIONS SYSTEM"

National Phase Application No.: IN/PCT/2000/00309/ Del./Chapter II dated 3.11.2000

Corresponding PCT Application No.: PCT/US99/09772 dated 5.5.1999

Priority Document Nos.: 09/073,488 U.S., 198 31 380.1 & D.E.

Priority Document Dates: 6.5.1998 & 13.7.1998

Applicant: H.C. STARCK, INC.

Title: "METAL POWDERS PRODUCED BY THE REDUCTION OF THE OXIDES WITH GASEOUS, MAGNESIUM".

National Phase Application No.: IN/PCT/2000/00310/Del. dated 6.11.2000

Corresponding PCT Application No.: PCT/US99/13078 datd 9.6.1999

Priority Document No.: 09/104793 U.S.

Priority Document Date: 25.6.1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "PAPERMAKING BELT HAVING REINFORCING PILES".

National Phase Application No. : IN/PCT/2000/00 311/Del. dated 6.11.2000

Corresponding PCT Application No.: PCT/US99/14789 dated 30.6.1999

Priority Document Nos.: 09/107681 U.S.

& 09/185802 U.S.

Priority Document Dates: 30.6.1998 & 4.11.1998

Applicant: THE PROCTER & GAMBLE, COMPANY

Title: "ANTI-PERSPIRANT/DEODORANT APPLICATOR".

National Phase Application No.: IN/PCT/2000/00312/Del. dated 6.11,2000

Corresponding PCT Application No.: PCT/US99/14830 dated 30.6.1999

Priority Document Nos. :09/107670 U.S.A. & 09/185785 U.S.A.

Priority Document Dates: 30.6.1998 & 4.11.1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "APPLICATOR FOR APPLYING AND DISTRIBUTING SUBSTANCES TO TARGET SURFACES".

National Phase Application No.: IN/PCT/2000/00313/Del. dated 6.11.2000

Corresponding PCT Application No.: PCT/IL99/00164 dated 23.3.1999

Priority Document No.: 124361 IL Priority Document Date: 7.5.1998

Applicant : GABER BENNY

Title: "UTERINE TISSUE COLLECTOR".

National Phase Application No.: IN/PCT/2000/00314/Del. dated 7.11.2000

Corresponding PCT Application No.: PCT/US00/07087 dated 20.3.2000

Priority Document No.: 09/285,706 U.S.

Priority Dociument Date: 5.4.1999

Applicant: M-S'YSTEMS FLASH DISK PIONEERS LTD.

Title: "ARCHITE CTURE FOR A UNIVERSAL SERIAL BUS-BASED PC FLA. SH DISK".

National Phase Applicate on No. : IN/PCT/2000/00315/Del. dated 7.11.2000

Corresponding PCT Applica, tion No.: PCT/US99/11442 dated 24.5.1999

Priority Document No.: 60/086,7'79 U.S.A.

Priority Document Date: 26.5.1998

Applicant : ICN PHARMACEUTICALS, INC.

Title: "NOVEL NUCLEOSIDES HAVING BIC," CLIC SUGAR MOIETY".

National Phase Application No. : IN/PCT/2000/00316/Del. dated 8.11.2000

Corresponding PCT Application No.: PCT/US99/10641 dated 13.5.1999

Priority Document No.: 09/084,078 U.S.

Priority Document Date: 22.5.1998

Applicant: WAVE SYSTEMS CORPORATION

Title: "METHOD AND SYSTEM FOR SECURE TRANSACTIONS IN A COMPUTER SYSTEM".

National Phase Application No.: IN/PCT/2000/00317/Del. dated 9.11.2000

Corresponding PCT Application No.: PCT/US99/15665 dated 12.7.1999

Priority Document No.: 98870156.1 EPO

98870227.0 EPO

Priority Document Date: 10.7.1998 & 28.10.1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "AMINE REACTION COMPOUNDS COMPRISING ONE OR MORE ACTIVE INGREDIENT".

National Phuse Application No.: IN/PCT/2000/00318/Del. dated 9.11.2000

Corresponding PCT Application No.: PCT/U899/15666 dated 12.7,1999

Priority Document No.: 98870226.2 EPO

98870155.3 EPO

Priority Document Date: 10.7.1998 & 28.10.1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title :"LAUNDRY AND CLEANING COMPOSITIONS".

National Phase Application No.: IN/PCT/2000/00319/ Del. dated 9.11.2000

Corresponding PCT Application No.: PCT/US99/15676 dated 12.7.1999

Priority Document No.: 98870151.2 EPO

98870181.9 EPO

Priority Document Date: 10,7,1998 & 24.8.1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "DETERGENT TABLET WITH HIGH MECHANICAL AND DISSOLUTION CHARACTERISTICS".

National Phase Application No.: IN/PCT/2000/00320/Del. dated 9.11.2000

Corresponding PCT Application No.: PCT/US99/15680 dated 12.7.1999

Priority Document No.: 98870156.1 EPO

98870227.0 EPO

98870026.4 EPO

Priority Document Date: 10.7.1998, 28.10.1998 & 11.2.1999

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "AMINE REACTION COMPOUNDS COMPRISING ONE OR MORE ACTIVE INGREDIENT".

National Phase Application No.: IN/PCT/2000/00321/Del. dated 9.11.2000

Corresponding PCT Application No. : PCT/US99/10776 dated 14.5.1999

Priority Document No.: 09/078,972 U.S.A.

Priority Document Date: 14.5.1998

Applicant: DEKALB GENETICS CORPORATION

Title: "METHODS N D COMPOSITIONS FOR EXPRESSIONS OF TRANSGENES IN PLANTS".

National Phase Application No.: IN/PCT/2000/00322/ Del./Chapter II dated 9.11.2000

Corresponding PCT Application No.: PCT/FR99/01127 dated 11.5.1999

Priority Document No.: 98/06426 FR

Priority Document Date: 15.5.1998

Applicant: RHODIA FIBER AND RESIN INTERMEDIATES.

Title: "METHOD FOR PREPARING AMINONITRILE AND DIAMINE".

National Phase Application No. : iN/PCT/2000/00323/ Del./Chapter I dated 10.11.2000

Corresponding PCT Application No.: PCT/US00/02495 dated 31.1.2000

Priority Document No.: 09/267,468 U.S.

Priority Document Date: 11.3.1999

Applicant: MILLIKEN & COMPANY

Title: "VINYL COMPOUND PLASMA PRETREATMENT FOR PROMOTING THE ADHESION BETWEEN TEXTILES AND RUBBER COMPOUNDS".

National Phase Application No.: IN/PCT/2000/00324/Del. dated: 10.11.2000

Corresponding PCT Application No.: PCT/US99/11500 dated 25.5.1999

Priority Document No.: 09/085,797 U.S.

Priority Document Date: 28.5.1998

Applicant: IMAGESTATISTICS INC.

Title: "METHOD AND ASSOCIATED APPARATUS FOR THE STANDARDIZED GRADING OF GEMSTONES".

National Phase Application No.: IN/PCT/2000/00325/Del. dated 10.11.2000

Corresponding PCT Application No. : PCT/EP99/03726 dated 27.5.1999

Priority Document No.: 60/036,925 U.S.

Priority Document Dat : 27.5.1998

Applicant: SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B. V

Title: "PROCESS FOR PELLETIZING ELASTOMERIC ANIONICALLY POLYMERISED POLYMERS".

National Phase Application No.: IN/PCT/2000/00326/ Del./Chapter I dated 13.11.2000 Corresponding PCT Application No. : PCT/RU99/00154 dated 13.5.2000

Priority Document No.: 98108921 R.U.

Priority Document Date: 14.5.1998

Applicant: ARYAMKIN ALEXANDR ALEXANDROVICH & OTH.

Title: "METHOD, COMPOSITION AND DEVICE FOR PRODUCING A FUMIGANT GAS, FUMIGATION METHODS AND CONTROL SYSTEM".

National Phase Application No.: IN/PCT/2000/00327/Del. dated 13.11.2000

Corresponding PCT Application No.: PCT/JP99/02513 dated 13.5.1999

Priority Document No.: 10-134769 J.P.

Priority Document Date: 18.5.1998

Applicant: ORIENTAL SANGYO LTD.

Title: "FACILITY FOR PLAYING".

National Phase Application No.: IN/PCT/2000/00328/ Del./Chapter II dated 13.11.2000

Corresponding PCT Application No.: PCT/GB99/01138 dated 14.4.1999

Priority Document No.: 9807917.1 B.

Priority Document Date: 14.4.1998

Applicant: STOWIC RESOURCES LIMITED

Title: "METHOD OF MANUFACTURING TRANSDERMAL PATCHES".

National Phase Application No.: IN/PCT/2000/00329/Del. dated 13.11.2000

Corresponding PCT Application No.: PCT/US00/09899 dated 13.4.2000

Priority Document No.: 09/475,693 U.S.

09/293,398 U.S.

Priority Document Date: 30.12.1999 & 16.4.1999

Applicant: GE FINANCIAL ASSURANCE HOLDINGS INC.

Title: "SYSTEM AND METHOD FOR DEVELOPING AND MANAGING A FINANCIAL SERVICES PRODUCT".

National Phase Application No.: IN/PCT/2000/00330/Del. dated 14.11.2000

Corresponding PCT Application No.: PCT/US99/17506 dated 2.8.1999

Priority Document No.: 09/126,761 U.S.

Priority Document Date . 31.7.1998

Applicant: ALTHIN MEDICAL, INC.

Title: "METHODS AND APPARATUS FOR PERFORMING CONTROLLED ULTRAFILTRATION DURING HEMODIALYSIS".

National Phase Application No.: IN/PCT/2000/00331/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/US99/15678 dated 12.7.1999

Priority Document No.: 98870155.3 E.P.O., 98870226.2 E.P.O.

99870025.6 E.P.O.

Priority Document Date: 10.7.1998, 28.10.1998 & 11.2.1999

Applicant: THE PROCTER & GAMBLE COMPANY

Title : "LAUNDRY AND CLEANING COMPOSITIONS".

National Phase Application No.: IN/PCT/2000/00332/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/US99/10833 dated 17.5.1999

Procity Document No.: PCT/US99/10833 U.S.

Priority Document Date: 17.5.1999

Applicant: SURE POWER CORPORATION

Title: "POWER SYSTEM".

National Phase Application No.: IN/PCT/2000/00333/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/GB99/01523 dated 13.5.1999

Priority Document No.: 9810408.6 G.B.

Priority Document Date: 15.5.1998

Applicant: MACFARLAN SMITH LIMITED

Title: "HYDROCARBON LIQUID FORMULATION".

National Phase Application No. : IN/PCT/2000/00334/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/DK99/00239 dated 29.4.1999

Priority Document No.: 0609/98 DK

Priority Document Date: 1.5.1998

Applicant: ERIKSEN MARIANNE

Title: "METHOD FOR MANUFACTURING A FIBRE MAT, FIBRE MAT AND USE OF SUCH FIBRE MAT".

National Phase Application No.: IN/PCT/2000/00335/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/US99/15679 dated 12 7 1999

Priority Document Nos.: 98870155.3EPO, 98870226.2EPO,

98870156.1EPO, 98870227.0EPO 99870026.4EPO99, 870025.6EPO

99870029.8EPO

Priority Document Dates: 10.7.1998 28.10.1998

10.7.1998 11.2.1999

28.10.1998 11.2.1999

15.2.1999

Applicant: THE PROCTER & GAMBLE COMPANY.

Title: "PROCESS FOR PRODUCING PARTICLES OF AMINE REACTION PRODUCT".

National Phase Application No.: IN/PCT/2000/00336/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/US99/10447 dated 19.5,1999

Priority Document No.: 09/081,452 Priority Document Date: 19.5.1998

Name of Country: US

Applicant: REYNOLDS METALS COMPANY

Title: "ALUMINUM ALLOW COMPOSITION, ARTICLE AND METHOD OF USE".

National Phase Application No.: IN/PCT/2000/00337/Del. dated 15.11.2000

Corresponding PCT Application No.: PCT/IB99/00231 dated 11.2.1999

Priority Document No.: 98109952.6 Priority Document Date: 2.6.1998

Name of Country: EP

Applicant: INTERNATIONAL BUSINESS MACHINE CORPORATION

Title: "PROCESSING OF TEXTUAL INFORMATION AND AUTOMATED APPREHENSION OF INFORMATION".

National Phase Application No.: IN/PCT/2000/00338/ Del:/Chapter-I dated 15.11.2000

Corresponding PCT Application No.: PCT/JP99/02675 dated 20.5.1999

Priority Document Nos.: 10-139350 JP & 10-139351 JP

Priority Document Dates: 21.5.1998 & 21.5.1998

Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD.

Title: "CYLINDRICAL BATTERY AND METHOD AND DEVICE FOR MANUFACTURING THEREOF".

National Phase Application No.: IN/PCT/2000/00339/Del. dated 20.11.2000

Corresponding PCT Application No.: PCT/IB99/00901 dated 20.5,1999

7-157 GI/2001

Priority Document No. :PR98A000035 IT

Priority Document Date: 26.5.1998

Applicant: PORFIDI INTERNATIONAL S.R.L., VISENTIN, DANIELA, PARETI, VITTORIO.

Title: "VIBRATION DAMPING SHEET FOR CUTTING DISKS".

National Phase Application No.; IN/PCT/2000/00340/Del. dated 20.11.2000

Corresponding PCT Application No.: PCT/SE99/00868 dated 20.5.1999

Priority Document No.: 9801830-2 SE

Priority Document Date: 20.5.1998

Applicant: STIG PETRESSON

Title: "ANTENNA OF WAVEGUIDE TYPE FOR RECEIVING SATELLITE SIGNALS".

National Phase Application No.: IN/PCT/2000/00341/ Del./Chapter I dated 20.11.2000

Corresponding PCT Application No.: PCT/FR00/00450 dated 23.2.2000

Priority Document No.: 99/02238 F.R.

Priority Document Date: 23.2.1999

Applicant: JEAN-LOUIS BOISSET & PATRICK, JEAN, GEORGES, SIEGLER-LATHROP.

Title: "METHOD AND DEVICE FOR IMPROVING COMBUSTION IN AN INTERNAL COMBUSTION ENGINE".

National Phase Application No.: IN/PCT/2000/00342/Del. dated 20.11.2000

Corresponding PCT Application No. : PCT/JP99/06308 dated 11.11.1999

Priority Document Nos.: 11-95800 ♣P. & 11-95801 J.P.

Priority Document Dates: 2.4.1999 & 2.4.1999

Applicant: YANMAR AGRICULTURAL EQUIPMENT CO. LTD.

Title: "SEEDING REST FOR RICE-PLANTING MACHINES".

National Phase Application No. : IN/PCT/2000/00343/Del. dated 21.11.2000

Corresponding PCT Application No.: PCT/US99/15000 dated 1.7.1999

Priority Document No.: 09/113664 USSN

Priority Document Date: 10:7.1998

Applicant: PPG INDUSTRIES OHIO, INC.

Title: "ELECTRODEPOSITION BATHS CONTAINING CALCIUM SALTS".

National Phase Application No.: IN/PCT/2000/00344/Del. dated 21.11.2000

Corresponding PCT Application No.: PCT/AU99/00348 dated 11.5.1998

PP 3427 AU

Priority Document No.: PP 5101 AU

PP 8426 AU

Priority Document Date: 11.5.1998, 7.8.1998 & 2.2.1999

Applicant: INTERLOCK HOLDINGS PTY. LTD.

Title: "IMPROVEMENTS IN OR RELATING TO BUILDING ELEMENTS AND METHODS IN RELATION TO SAME".

National Phase Application No.: IN/PCT/2000/00345/Del. dated 21.11.2000

Corresponding PCT Application No.: PCT/AU99/00422 dated 31.5.1999

Priority Document No.: PP 3878 A.U.

Priority Document Date: 3.6.1998

Applicant: ASTRA PHARMACEUTICALS PTY. LTD.

Title: "PRE-FILLED CONTAINER".

National Phase Application No.: IN/PCT/2000/00346/Del. dated 21.11.2000

Corresponding PCT Application No.: PCT/EP99/02771 dated 21.4.1999

Priority Document No.: 98870098.5 E.P.

Priority Document Date: 30.4.1998

Applicant: N.V. BEKAERT S.A. & SECURECY PTY. LTD.

Title: "SECURITY ELEMENT TO PREVENT COUNTER-FEITING OF VALUE DOCUMENTS".

National Phase Application No.: IN/PCT/2000/00347/ Del./Chapter II dated 22.11.2000

Corresponding PCT Application No.: PCT/US99/11118 dated 20.5.1999

Priority Document No.: 09/090,291 U.S.

Priority Document Date: 4.6.1998

Applicant: DONALDSON COMPANY, INC.

Title: "STACK FILTER ASSEMBLY AND METHODS".

National Phase Application No.: IN/PCT/2000/00348/Del. dated 22.11.2000

Corresponding PCT Application No.: PCT/US99/11670 dated 26.5.1999

Priority Document No.: 09/109,555 U.S.

Priority Document Date: 2.6.1998

Applicant: ANCHOR WALL SYSTEMS, INC.

Title: PROCESS FOR PRODUCING MASONRY BLOCK WITH ROUGHENED SURFACE".

National Phase Application No.: IN/PCT/2000/00349/Del. dated 22.11.2000

Corresponding PCT Application No.: PCT/US99/10709 dated 14.5.1999

Priority Document No.:60/085, 632 U.S.

Priority Document Date:15.5.1998

Applicant: RESEARCH TRIANGLE INSTITUTE.

Title: "METHOD OF PREPARING ALKYL CARBOXYLIC ACIDS BY CARBOXYLATION OF LOWER ALKANES MATHANE".

National Phase Application No.: IN/PCT/2000/00350/Del. dated 22.11.2000

Corresponding PCT Application No.: PCT/CA99/00494 dated 28.5.1999

Priority Document No.: 09/087,623 U.S.

Priority Document Date: 29.5.1998

Applicant: RESEARCH IN MOTION LIMITED.

Title: "SYSTEM AND METHOD FOR PUSHING INFORMATION FROM A HOST SYSTEM TO A MOBILE DATA COMMUNICATION DEVICE".

National Phase Application No.: IN/PCT/2000/00351/Del. dated 23,11,2000

Corresponding PCT Application No.: PCT/GB99/01602 dated 20.5.1999.

Priority Document No.: 9810869.9 G.B.

Priority Document Date: 20.5.1998

Applicant: THE ASSOCIATED OCTEL COMPANY LIMITED.

Title : "BIODEGRADABLE CORROSION INHIBITORS".

National Phase Application No. : IN/PCT/2000/00352/ Del. dated 23.11,2000

Corresponding PCT Application No.: PCT/GB99/01671 dated 27.5.1999.

Priority Document No.: 9811415.0 G.B.

Priority Document Date: 28.5.1998

Applicant : DEDAR LIMITED.

Title: "GASIFIERS WITH NON-RADIAL TUYERES".

National Phase Application No.: IN/PCT/2000/00353/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/NO99/0161 dated 20.5.1999

Priority Document No.: 19982521 NO

Priority Document Date: 2.6.1998

Applicant: VOLSTAD ENERGY AS.

Title: "STADIUM WITH ARENA SUCH AS AN ICE RINK AND SURROUNDING STANDS FOR SPECTATORS, AND CHANNEL ELEMENT, FOR A CHANNEL SYSTEM IN A STADIUM SUCH AS AN ICE RINK AND SURROUNDING STANDS FOR THE SPECTATORS".

National Phase Application No.: IN/PCT/2000/00354/ Del/Chapter-I dated 24.11.2000 Corresponding PCT Application No.: PCT/US00/08010 dated 25.3.2000.

Priority Document No.: 09/276, 266 U.S.S.N.

Priority Document Date: 25.3.2000.

Applicant: TRANSCAST INTERNATIONAL INC.

Title: ENCODING HOT SPOTS IN TELEVISION SIGNALS.

National Phase Application No.: IN/PCT/2000/00355/Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/U: 10.0975 dated 21.6.1999.

Priority Document No.: 09/100, 412 U.S.S.N.

Priority Document Date: 20.6.1998.

Applicant: UNITED BIOMEDICAL INC.

Title: ARTIFICIAL T HELPER CELL EPITOPES AS IMMUNE STIMULATORS FOR SYNTHETIC PEPTIDE IMMUNOGENS.

National Phase Application No.: IN/PCT/2000/00356/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/US99/13960 dated 21,6,1999.

Priority Document No.: 09/100, 414 U.S.S.N.

Priority Document Date: 20.6.1998.

Applicant: UNITED BIOMEDICAL INC.

Title: ARTIFICIAL T HELPER CELL EPITOPES AS IMMUNE STIMULATORS FOR SYNTHETIC PEPTIDE IMMUNOGENS INCLUDING IMMUNOGENIC LHRH PEPTIDES.

National Phase Application No.: IN/PCT/2000/00357/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/US99/13921 dated 21.6.1999.

Priority Document No.: 09/100, 600 U.S.S.N.

Priority Document Date: 20.6.1998.

Applicant: UNITED BIOMEDICAL INC.

Title: "SYNTHETIC PEPTIDE VACCINES FOR FOOT-AND-MOUTH DISEASE".

National Phase Application No.: IN/PCT/2000/00358/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/US99/13923 dated 21.6.1999.

Priority Document No.: 09/100, 415 U.S.S.N.

Priority Document Date: 20.6.1998.

Applicant: UNITED BIOMEDICAL INC.

Title: SYNTHETIC SOMATOSTATIN IMMUNOGEN FOR GROWTH PROMOTION IN FARM ANIMALS.

National Phase Application No.: IN/PCT/2000/00359/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/US99/13959 dated 21.6.1999.

Priority Document No.: 09/100, 287 U.S.S.N.

Priority Document Date: 20.6.1998.

Applicant: UNITED BIOMEDICAL INC.

Title: PEPTIDE COMPOSITION AS IMMUNOGEN FOR TREATMENT OF ALLERGY.

National Phase Application No.: IN/PCT/2000/00360/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/US99/14030 dated 21.6.1999.

Priority Document No.: 09/100, 409 U.S.S.N.

Priority Document Date: 20.6.1998.

Applicant: UNITED BIOMEDICAL INC.

Title: PEPTIDE COMPOSITION FOR PREVENTION AND TREATMENT OF HIV INFECTION AND IMMUNE DISORDERS.

National Phase Application No.: IN/PCT/2000/00361/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/US99/09914 dated 7.5.1999.

Priority Document No.: 60/084,705 U.S.

Priority Document Date: 8.5.1998

Applicant: AMERICAN CYANAMID COMPANY, AND USA, REPRESENTED BY THE SECRETARY OF AGRICULTURE.

Title: RECOMBINANT BACULOVIRUS-BASED INSECTICIDES.

National Phase Application No.: IN/PCT/2000/00362/ Del. dated 24.11.2000

Corresponding PCT Application No.: PCT/AU99/00406 dated 27.5.1999.

Priority Document No.: PP. 3828 A.U.

Priority Document Date: 2.6.1998.

Applicant: ROBERT CHARLES ALBIEZ AND MARGARET EMILY ALBIEZ.

Title: SOLAR-POWERED REFRIGERATOR.

National Phase Application No.: IN/PCT/2000/00363/ Del. dated 27.11.2000.

Corresponding PCT Application No.: PCT/GB99/01705 dated 28.5.1999.

Priority Document No.: 9811591.8 UK
Priority Document Date: 30.5.1998 UK

Applicant : PENNY, CHARLES,

Title: "RAILWAY OR TRAMWAY RAIL AND RAIL FASTENING SYSTEM".

National Phase Application No.: IN/PCT/2000/00364/ Del. dated 27.11.2000

Corresponding PCT Application No.: PCT/AU99/00494 dated 18.6.1999

Priority Document No.: PP4224 AU
Priority Document Date: 19.6.1998

Applicant: EVEREADY BATTERY COMPANY, INC.

Title: "A LIGHTNING DEVICE".

National Phase Application No.: IN/PCT/2000/00365/ Del. dated 27.11.2000

Corresponding PCT Application No.: PCT/GB99/01542 dated 3.6.1999

Priority Document No. : 9811931.6 UK

Priority Document Date: 4.6.1998

Applicant: WIGGINGS GEE GROUP LIMITED,

Title: "PRESSURISED WATER SUPPLY SYSTEMS"

National Phase Application No.: IN/PCT/2000/00366/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/US99/11135 dated 20.5.1999

Priority Document No.: 09/086877 US Priority Document Date: 29.5.1998

Applicant: BID CATCHER, LP

Tide: "INTERACTIVE REMOTE AUCTION BIDDING SYSTEM".

National Phase Application No.: IN/PCT/2000/00367/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/US99/10970 dated 18.5.1999

Priority Document No.:: 60/087,141 US 09/097,930 US

Priority Document Date: 29.5.1998 & 16.6.1998

Applicant: HFM INTERNATIONAL, INC

Title: "METHOD AND APPARATUS FOR PREPARING PURIFIED TEREPHTHALIC ACID AND ISOPHTHALIC ACID FROM MIXED XYLENES".

National Phase Application No. : IN/PCT/2000/00368/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/JP99/02782 dated 25.5.1999

Priority Document No.: Hei10-146828 JP

Hei10-160393 JP

Priority Document Date: 28.5.1998 & 9.6.1998

Applicant: TOYOTA JIDOSHA KABUSHIKI KAISHA,

Title: "MEANS FOR ESTIMATING CHARGED STATE OF BATTERY AND METHOD FOR ESTIMATING DEGRADED STATE OF BATTERY".

National Phase Application No.: IN/PCT/2000/00369/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/US99/12173 dated 28.5.1999

Priority Document No.: 09/089, 062 US

Priority Document Date: 1.6,1998

Applicant: CELTRIX PHARMACEUTICALS, INC.,

Title: "PHARMACEUTICAL FORMULATIONS FOR INSULINE-LIKE GROWTH FACTOR AND INSULINE-LIKE GROWTH FACTOR BINDING PROTEIN".

National Phase Application No.: IN/PCT/2000/00370/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/US99/12173 dated 28.5.1999

Priority Document No.: 09/089,062 US

Priority Document Date: 1.6.1998

Applicant: CELTRIX PHARMACEUTICALS, INC.,

Title: "PHARMACEUTICAL FORMULATIONS FOR INULIN-LIKE GROWTH FACTOR AND INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN".

National Phase Application No.: IN/PCT/2000/00371/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/US99/12069 dated 28.5.1999

Priority Document No.: 60/087, 310 US 60/116, 106 US

Priority Document Date: 29.5.1998 & 15.1.1999

Applicant: SUGEN, INC.,

Title: "PYRROLE SUBSTITUTED 2-INDOLINONE PROTEIN KINASE INHIBITORS".

National Phase Application No. : IN/PCT/2000/00372/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/IL99/00283 dated 28.5.1999

Priority Document No.: 124 703 IL

Priority Document Date: 1.6.1998

Applicant: ALCOR MEDICAL INSTRUMENTS, INC.,

Title: "A DEVICE FOR MONITORING BLADDER URINE DISTENSION IN PATIENTS, AND A METHOD THEREOF".

National Phase Application No.: IN/PCT/2000/00373/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/EP00/03476 dated 17.4.2000

Priority Document No.: 19918619.7 DE

Priority Document Date: 23.4.1999

Applicant: RHEIN BIOTECH GESELLSCHAFT FURNEUE BIOTECHNOLISCHE PROZESSE AND PRODUKTE mbH.

Title: "METHOD FOR RECOVERING RECOMBINANT HBSAG".

National Phase Application No.: IN/PCT/2000/00374/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/EP00/03476 dated 11.5.1999

Priority Document No.:19824 059.7 DE

2402 198 DE

Priority Document Date: 29.5.1998 & 3.12.1998

Applicant: ADIVAN HIGH TECH LTD.,

Title: "NOVEL ENHANCED CODED MEANS FOR CALENDARING".

National Phase Application No.: IN/PCT/2000/00375/ Del. dated 28.11.2000

Corresponding PCT Application No.: PCT/US99/10278 dated 11.5.1999

Priority Document No.: 09/082,326 US

Priority Document Date: 21.5.1998

Applicant: GLASSMAN, TERRENCE A,

Title: "NOVEL ENHANCED CODED MEANS FOR CALENDARING".

National Phase Application No.: IN/PCT/2000/00376/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/CA99/00449 dated 19.5.1999

Priority Document No.: 09/081,709 US

Priority Document Date: 19.5.1998

Applicant: DALHOUSIE UNIVERSITY,

Title: "USE OF TRYCYCLIC ANTIDEPRESSANTS FOR LOCAL ANALGESIA".

National Phase Application No.: IN/PCT/2000/00377/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/148. \(^\) dated 29.6.1999

Priority Document No.: 09/106423 US

Priority Document Date: 29.6.1998

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "DIRECTIONALLY PREFERENTIAL WASTE PASSAGE MEMBER FOR USE WITH DISPOSABLE ABSORBENT ARTICLE".

National Phase Application No.: IN/PCT/2000/00378/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/14603 dated 28.6.1999

Priority Document No.: 98111859.9 EP

98117904.7 EP

Priority Document Date: 26.6.1998 & 22.9.11998

Applicant: THE PROCTER & GAMBLE COMPANY,

Title: "HYGIENIC ARTICLE COMPRISING OIL RESISTANT, HYDROPHILIC".

National Phase Application No.: IN/PCT/2000/00379/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/11557 dated 26.5.1999

Priority Document No.: 60/087151 US

Priority Document Date: 29.5.1998

Applicant: E.I. DU PONT DE NEMOURS AND COMPANY

Title: "HYDROFORMYLATION OF OLEFINS USING SUPPORTED BIS (PHOSPHORUS) LIGANDS".

National Phase Application No. : IN/PCT/2000/00380/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/11640 dated 26.5.1999

Priority Document No.: 09/175, 855 US

Priority Document Date: 20.10.1998

Applicant: MAGADYNE MEDICAL PRODUCTS INC.

Title: "RESPOSABLE ELECTROSURIGICAL INSTRUMENT".

National Phase Application No.: IN/PCT/2000/00381/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/11730 dated 27.5.1999

Priority Document No.: 60/087, 533 US

09/226, 304 US

09/304, 098 US

Priority Document Date: 1.6.1998, 7.1.1999 & 4.5.1999

Applicant: COLGATE-PALMOLIVE COMPANY

Title: "ANTI-GERM ATTACHMENT COMPOSITION".

National Phase Application No.: IN/PCT/2000/00382/ Det, dated 29.11.2000

Corresponding PCT Application No. - PCT/US09/12197 dated 1.6.1999

Priority Document No.: 09/090, 293 US

Priority Document Date: 4.6.1998

Applicant: COLGATE-PALMOLIVE COMPANY

Title: "DENTRIFRICE COMPOSITION CONTAINING ENCAPSULATED REACTIVE ING INGREDIENTS".

National Phase Application No. : IN/PCT/2000/00383/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/12102 dated 28.5.1999

Priority Document No.: 60/087, 458 US

09/304, 099 US

Priority Document Date: 1.6.1998 & 4.5.1999

Applicant: COLGATE-PALMOLIVE COMPANY

Title: "SKIN CLEANSING COMPOSITION PROVIDING ENHANCED PERFUMED DEPOSITION".

National Phase Application No.: IN/PCT/2000/00384/ Del. dated 29.11.2000

Corresponding PCT Application No.: PCT/US99/11077 dated 19.5.1999

Priority Document No.: 60/088, 399 US

09/112, 911 US

Priority Document Date: 8.6.1998 & 9.7.1998

Applicant: JETSTREAM COMMUNICATIONS INC.

Title: "SYSTEM AND METHOD FOR COMMUNICATING VOICE AND DATA OVER A LOCAL PACKET NETWORK".

National Phase Application No.: IN/PCT/2000/00385/ Del. dated 30.11.2000

Corresponding PCT Application No.: PCT/US00/04589 dated 23.2.2000

Priority Document No.: 09/259, 603 US

Priority Document Date: 1.3.1999

Applicant: KEMIN INDUSTRIES, INC.

Title: "IMPROVED METHOD FOR THE CONVERSION OF LECITHIN INTO LYSOLECITHIN".

National Phase Application No.: IN/PCT/2000/00386/ Del. dated 1.12.2000

Corresponding PCT Application No.: PCT/IT99/00149 dated 27.5.1999

Priority Document No. :RM 98A000410 I.T.

Priority Document Date: 18.6.1998

Applicant: MICRONASA DI PATARCHI ALBERTO

Title: "UNIVERSAL ELECTRIC MOTOR WITH VARIABLE AIR GAP".

ALTERATION OF DATE UNDER SECTION 16.

186269

(393/CAL/99) January, 1995 Ante dated to 1

12th

## COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate along with evidence, if any, with said notice or within

sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

# स्वीकृत संपूर्ण विभिदेश

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्निम ऐसी अवधि जो उक्त चार (4) महीने की अवधि की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत् विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अवधि से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत् यथाविहित उक्त सूचना के तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाबिहित 30/- रूपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पटेंट कार्यालय या उसके शाखा कार्यालयों से थथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/- रुपये की अदायगी पर की जा सकती है।

Ind. Cl.: 170A.

186251

Int. Cl.4: C 11D-10/00.

A SOLID LAUNDRY DETERGENT COMPOSITIONS.

Applicant: THE PROCTER & GAMBLE COMPANY, A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF OHIO, UNITED STATES OF AMERICA OF ONE PROCTER & GAMBLE PLAZA, CINCINNATI, STATE OF OHIO 45202, UNITED STATES OF AMERICA.

186253

Inventor(s): JOSEPH THOMAS HENRY AGAR-U.K., RICHARD TIMOTHY HARTSHORN-U.K. & GRAHAM ALEXANDER SORRIE-U.K.

Application for Patent No. 333/Del/93 filed on 31.3.93.

Convention Date 3.4.92/9208062.1/U.K.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

## (25 Claims)

A solid laundry detergent composition, comprising by weight:

- (a) from 5% to 30% of one or more surfactants;
- (b) from 15% to 80% of one or more non-phosphate detergent builders salts;
- (c) from 1% to 15% of one or more bleaching compounds which provide in an aqueous solution an amide substituted peroxyacid bleaching compound of the formula:

wherein R<sup>1</sup> is an alkyl, aryl or alkaryl group containing from 1 to 14 carbon atoms, R<sup>2</sup> is an alkylene, arylene or alkarylene group containing from 1 to 14 carbon atoms, and R<sup>5</sup> is H or an alkyl, aryl or alkaryl group containing from 1 to 10 carbon atoms;

- from 0.01% to 30% of optional additional bleaching components selected from oxygen bleaches, peroxyacid bleach precursors and photoactivated bleaches;
- (e) from 0% to 67% of optional detergent ingredients other that those in (a to d), wherein the composition;
  - (i) has a bulk density of at least 650 g/litre, and comprises at least one multi-ingredient component as herein before described;
  - (ii) contains less than 40 ppm total of free Iron, Copper and Manganese ions; and
  - (iii) has an Equilibrium Relative Humidity of not more than 30% at 32°C, whereby the weight percentage of the original one or more bleaching compounds remaining undecomposed after 28 days storage in closed wax laminated paperboard cartons at 32°C and 80% Relative Humidity is at least 60%.

(Complete Specification 50 Pages. Drawing Sheet: Nil).

Ind. Cl: 140A<sub>2</sub>, 140B<sub>1</sub>.

186252

Int. Cl.4: C10M 143/00.

A PROCESS FOR THE PREPARATION OF ACRYLATE COPOLYMERS.

Applicant: COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-110001, INDIA AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT (ACT XXI OF 1860).

Inventor(s): ALOK KUMAR CHATTERJEE-INDIA, P. S.N. MURTHY-INDIA, K. KUMAR-INDIA, & G. C. JOSHI--INDIA.

Application for Patent No. 367/Del/93 filed on 13th April, 1993.

Complete left after Provisional Specification filed on 11.7.94.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, New Delhi-110005.

## (10 Claims)

A process for the preparation of acrylate copolymers which are useful as pour point depresents for diesel fuels which comprises:

- (a) polymerising at least two of the acrylate macro monomers prepared by reacting primary alcohols and polyalkylene glycol monoethers in a conventional manner, among themselves, or with an alpha-olefin by heating in an inert atmosphere in the presence of an organic solvent and a conventional free radical initiator at a temperature in the range of 50-100°C;
- (b) precipitating the copolymer by conventional methods and
- (c) drying the resulting acrylate copolymer by conventional method.

(Provisional Specification: 12 Pages. Drawing Sheet: Nil).

(Complete Specification: 54 Pages. Drawing Sheet: Nil).

Ind. Cl.: 206 E.

Int. Cl.4: H 04K 1/00, 5/14.

## A RADIO FREQUENCY COMMUNICATION DEVICE.

Applicant: MOTOROLA INC., A CORPORATION OF THE STATE OF DELAWARE, UNITED STATES OF AMERICA, OF 1303 EAST ALGONQUIN ROAD, SCHAUMBURG, ILLINOIS, 60196, UNITED STATES OF AMERICA.

Inventor(s): JERRY LEE SANDVOS-U.S.A., TIMOTHY ALAN MONAHAN MITCHELL-U.S.A. & KARL ROBERT WEISS-U.S.A.

Application for Patent No. 413/Del/93 filed on 23.4.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

## (6 Claims)

A radio frequency communication device having a plurality of operating modes, at least one feature, at least one protocol, and a keypad (170), the communication device comprising:

a hardware platform (318) having at least one micro-processor;

an ergonomics/control means (302) having a first predetermined plurality of tasks that cannot be dynamically altered and each task having a predetermined fixed priority, comprising;

an interpreter (3022), for interpreting; information entered via the keypad (170);

a first controller (3024) for controlling the features and the plurality of operating modes;

a feature/protocol means (310) having a second predetermined plurality of tasks that cannot be dynamically altered and each task having a predetermined fixed priority; comprising:

means (3022, 3024, 3026, 3028) for implementing the features as dictated by the ergonomics/control means (302);

means (410) for implementing at least one protocol having means (4102, 4104, 4106, 4108) for formulating a desired protocol message;

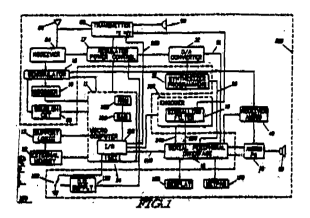
a hardware means (230) for providing a kernel (508) and a hardware interface having a third predetermined plurality of tasks that cannot be dynamically altered and each task having a predetermined fixed priority comprising:

an interrupt handler means (220) for handling hardware interrupts;

hardware interface means (24) coupled to the hardware platform (220) for converting a signal from the hardware platform (220) to a signal having a standardized format;

a high level interface means (238, 306) for providing a first standardized interface between the feature/protocol means (310) and the ergonomic/control means (302) so as to allow preemptive changes to either the feature/protocol means (310) or to the ergonomics/control means (302) without requiring changes to the other;

a low level interface means (314) for providing a second standardized interface between the feature/protocol means (310) and the hardware means (230) so as to allow preemptive changes to either the feature/protocol means (310) or to the hardware means without requiring changes to the other; and an intermediate interface means (320) using the second standardized interface to provide preemptive communication between the ergonomics/control means (302) and the hardware means (318).



(Complete Specification: 24 Pages.

Drawing Sheet: 5).

Ind. Cl.: 32A,.

186254

Int. Cl.4: C08F-136/02.

A PROCESS FOR PRODUCING A HYDROGENATED DIENE POLYMER.

Applicant; SHELL INTERNATIONALE RESEARCH MAATCHAPPIJ B.V., OF CAREL VAN BY LANDTLAAN 30, 2596 HR, THE HAGUE, THE NETHERLANDS, A COMPANY ORGANIZED UNDER THE LAWS OF THE NETHERLANDS, A RESEARCH COMPANY.

Inventor(s): LINDA RAE CHAMERLAIN-U.S.A., CARMA JOLEEN GIBLER-U.S.A. & MIGUEL PRADO-U.S.A.

Application for Patent No. 475/Del/93 filed on 12th May, 1993.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, New Delhi-110005.

## (9 Claims)

A process for producing a hydrogenated diene polymer said process comprising contacting a diene polymer in a conventional solvent at a temperature within the range of from 0 to 120 degrees C in the presence of hydrogen at a hydrogen partial pressure within the range of 1.07 bar to 83.7 bar with a conventional titanium hydrogenation catalyst at a concentration within the range from 0.01 mM per 100 grams of polymer to 20mM per 100 grams of polymer, characterized in that the polymer is treated in the absence of oxygen, with a peroxide, water or alcohol having from 1 to 8 carbon atoms, with a water/catalyst molar ratio being between 1:1 to 5000:1 a molar ratio of the peroxide or alcohol to the catalyst being from 1:1 to 1,000:1, followed by addition of a non-phenolic antioxidant to the polymer.

(Complete Specification: 15 Pages, Drawing Sheet: Nil).

Ind. Cl.: 188

186255

Int. Cl.4: C 09D-9/00.

AN IMPROVED FORMULATION FOR A RAPID SETTING PRIMER USEFUL FOR CORROSION PROTECTION OF REINFORCING STEEL AND PRESTRESSING STEEL.

Applicant: COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH RAFI MARG, NEW DELHI-110001 INDIAN AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF ACT.

Inventor(s): KRISHNASWAMY BALAKRISHNAN-INDIA, NERUR SANKARANARAYA RENGASWAMY-INDIA, SETHURAMAN PITCHUMANI-INDIA, KANALA LAKHSMI NARASIMHA PHANI-INDIA, KRISHNAN KUMAR-INDIA & RATHINAVEL VEDHALAKSHMI-INDIA.

Application for Patent No. 481/Del/93 filed on 13.5.1993.

Complete left after Provisional Specification filed on 18,7.1994.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

## (6 Claims)

An improved process for the preparation of rapid setting primer useful for corrosion protection of reinforcing and prestressing steel which comprises mixing novel 80% to 90% weight/volume of novel acrylic polymer precursor resin and 10% to 20% weight/volume of hydrophobic agent containing functional group of amines and double bonded oxygen alongwith 10% to 20% weight/vol. of conventional filler material 0.5% to 1.5% wt/vol. conventional crosslinking agents and 40% to 50% wt/vol. organic solvents.

(Provisional Specification: 4 Pages).

(Complete Specification: 16 Pages, Drawing Sheet: Nil).

Ind, Cl.: 56 G. 186256

Int. Cl.4: C10C, 3/08

AN IMPROVED PROCESS FOR THE PRODUCTION OF COAL TAR PITCH FREE FROM MATTER INSOLUBLE IN QUINOLINE.

Applicant: COUNCIL OF SCIENTIFIC AND INDUSTRIAL, RESEARCH, RAFI MARG, NEW DELHI-110001, INDIA (AN INDIAN REGISTERED BODY, INCORPORATED UNDER REGISTRATION OF SOCIETIES ACT, ACT XXI OF 1860).

Inventor(s): DRS. GOPAL BHATIA-INDIA, RAJENDRA KUMAR AGGARWAL-INDIA AND OM

Application for Patent No. 483/DeV93 filed on 13th May, 1993.

PARKASH BAHL-INDIA.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, New Delhi-110005.

### (5 Claims)

An improved process for the production of coaltar pitch free from matter insoluble in quinoline which comprises heating the coaltar pitch or a pitch obtained from a commercial coaltar, containing the matter which is insoluble in quinoline, in the presence of a mixture of aromatic and aliphatic solvents both having bp between 50 to 350°C at a temperature in the range of 30 to 180°C, wherein the ratio of aromatic solvent-to-coaltar pitch being in the range of 0.2 to 3.0, the ratio of aliphatic solvent-to-coaltar pitch being in the range of 0.2 to 2.0, to cause the coagulation of the pitch-solvents solution resulting in the precipitation of the matter insoluble in quinoline, allowing the precipitate to settle down, removing the precipitated particles completely by decantation distilling the solution at temperatures upto 350°C under a partial pressure in the range of 6 to 40cm Hg to recover the solvents and obtain the pitch free from matter which is insoluble in quinoline.

(Complete Specification: 13 Pages. Drawing Sheet Nil).

Ind. Cl.: 32 F (2b).

186257

Int. Cl.4: C 07 D, 233/74.

A METHOD FOR PRODUCING AN AQUEOUS SOLUTION.

Applicant: LONZA INC., A CORPORATION ORGANISED AND EXISTING UNDER THE LAWS OF THE STATE OF NEW YORK, UNITED STATES OF AMERICA, OF 17-17 ROUTE 208, FAIR LAWN, NEW JERSEY-07410, UNITED STATES OF AMERICA.

Inventor(s): THOMAS E. FARINA-U.S.A. AND MARVIN ROSEN-U.S.A.

Application for Patent No. 516/Del/93 filed on 19th May, 1993.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

#### (10 Claims)

A method for producing an aqueous solution comprising 20 to 40% by weight dimethyloldimethydantoin, monomethyloldimethylhydantoin, and dimethylhydantoin having less than 0.1% by weight of free formaldehyde and 10 to 25% by weight of total formaldehyde based upon 100% by weight of said composition: and wherein the weight ratio dimethyloldimethylhydantoin monomethyloldimethylhydantoin ranges from about 1:1.25 to about 3.5:1, said method comprising (a) reacting dimethylhydantoin and a formal dehydecontaining source, wherein the molar ratio of formaldehyde to dimethylhydantoin ranges from about 1.2:1 to about 1.55:1.

(Complete Specification: 42 Pages. Drawing Sheet: Nil).

Ind. Cl.: 32F (3b).

186258

Int. Cl.4: C 076 63/25 & C 07C 51/42, 51/87.

"PROCESS FOR THE PRODUCTION OF PURIFIED TEREPHTHALIC ACID"

Applicant: IMPERIAL CHEMICAL INDUSTRIES PLC., A BRITISH COMPANY, OF IMPERIAL CHEMICAL HOUSE, MILLBANK, LONDON SW 1P 3JF ENGLAND.

Inventor(s): JOHN ARTHUR TURNER-ENGLAND, ERIC HINDMARSH-ENGLAND, DAVID PARKER-ENGLAND & IAN PETER MILNE-ENGLAND.

Application for Patent No. 521/Del/93 filed on 20.5.93. Convention Date 9211415.6/29.5.92/UK.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

## (5 Claims)

A process for the production of purified terephthalic acid (PTA) from crude terephthalic acid (CTA) which contains at least one organic impurity, said process comprising:

- (i) mixing the CTA with an aqueous medium to form an aqueous CTA mixture;
- (ii) heating the mixture to dissolve substantially all of the CTA in the aqueous medium and thereby produce a solution of CTA;
- (iii) hydrogenating the aqueous CTA solution to reduce chemically at least some of the said organic impurity and to form an aqueous stream of purified terephthalic acid (PTA); and
- (iv) decreasing the pressure and temperature of the aqueous PTA stream in a manner such as herein described to effect crystallisation of PTA;

wherein said heating of the mixture of CTA with aqueous medium being effected at least in part by introducing into the mixture steam having a temperature greater than that of said aqueous mixture, the steam being derived from the crystallisation section, characterised in that the steam so derived contains paratoluic acid and is introduced into said mixture via at least two steam injection stages each supplied with steam from respective stages of the crystallisation section in such a way that steam from a higher temperature and pressure crystallisation stage is supplied to an injection device downstream of an injection device supplied with steam from a lower temperature and pressure crystallisation stage, the pressure of the CTA mixture being increased as it passes from one steam injection stage to the next.

(Complete Specification: 21 Pages. Drawing Sheets: 2)

Ind. Cl.: 156 E. Int. Cl.<sup>4</sup>: F04B 37/18. 186259

### "A HEAT RECOVERY APPARATUS."

Applicant: NATIONAL POWER PLC., A BRITISH COMPANY, OF SENATOR HOUSE, 85 QUEEN VICTORIA STREET, LONDON EC4V 4DP, ENGLAND.

Inventor: MICHAEL WILLOUGHBY ESSEX CONEY-ENGLAND. Application for Patent No. 555/Del/93 filed on 28th May 1993.

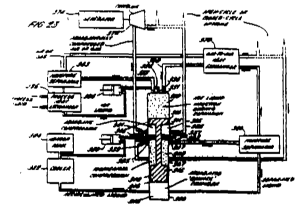
Convention Application No. 9211405,7/UK./29.5.92; 9213775.1/U.K./29.6.92; 9215404.6/U.K./20.7.92; 9304853.6/U.K./10.3.1993.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

# (10 Claims)

A heat recovery apparatus for recovering heat from a heat source comprising a heat recovery turbine, an isothermal gas compressor for producing cold compressed gas comprising a compression chamber to contain gas to be compressed, a compression piston and driving means to drive the compression piston into said compression chamber to compress the gas, means to form a spray of liquid in the compression chamber to cool the gas on compression therein, valve means to allow compressed gas to be drawn from said compression chamber, and coupling means coupled to said compression piston to enable power to be supplied to said compression piston, heat exchanger means for heating the cold compressed gas with heat from said heat source and feed means for feeding the heated compressed gas from said heat exchanger means directly to said turbine, wherein said turbine expands said heated compressed gas, without combustion thereof, such that the temperature of said gas at the outlet of said turbine is lower than the temperature of said heated compressed gas at the inlet of said turbine;

characterized by extraction means for removing spray liquid from the cold compressed gas drawn directly from said compression chamber.



(Compl Specification: 133 Pages, Drawing Sheets: 24).

Ind. Cl. D. 186260

Int. Cl.<sup>4</sup>: C 09K 5/04.

# REFRIGERANT COMPOSITION.

Applicant: JUNG II INDUSTRIAL CQ. LIMITED OF 28-5, YULPO-RENEWAL INSTRUCTED, KODUCK-MYON PYUNGTAEK-SHI, KYONGKIDO, KOREA AND CHUN YANG SOO, A CITIZEN OF REPUBLIC OF KOREA OF 4-101 DONG-A- APT, 70-5 BUPEONG-DONG, BUK-GU, INCHON-CITY, KOREA AND ABE KOZO, A CITIZEN OF JAPAN OF 28-7 CHOME, YATAMACHI-HIGASHI-KU NAGOYA, AICHIGEN, JAPAN.

Inventor(s): SUK JAE OHO-KOREA.

Application for Patent No. 723/Del/93 filed on 13.7.93. Convention Date 28.5.93/9311127.6/U.K.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

#### (6 Claims)

A refrigerant composition for use in freezers and like comprising:

- 50-70 weight % of liquefied nitrogen,
- -- 8-28 weight % of at least one multivalent alcohol,
- 2-5 weight % of aqueous solution of sodium chloride and
- 10-5 weight % of a surfactant.

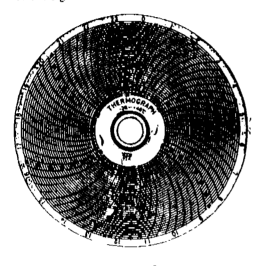


FIG 1

(Complete Specification: 16 Pages.

Drawing Sheets: 7).

Ind. Cl.: 64 A.

186261

Int. Cl 1: H 01 H 85/00

FUSE BOX CLOSURE IN A BUILT-ON FUSE ACCESSORY.

Applicant SIEMENS AKTIENGESELLSCHAFT OF
WITTELSBACHERPLATZ 2, 80333 MUNCHEN, GERMANY

Inventor: 1. FRIEDRICH SCHWEPPE, 2. GUNTER-GUSTAV HARBECKE & 3. HELMUT SPACK.

Application No. 1450/Cal/95 filed on 14.11 95.

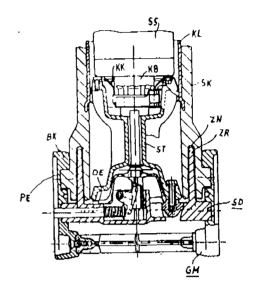
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office, Calcutta.

## (2 Claims)

Fuse box closure in the built-on fuse accessory of loadbreak switch system, having a fuse cover which detachably closes the fuse box, a fuse holding part for receiving the contact bolt of a blow-out fuse being detachably connected to the fuse cover, characterized by the following features:

- 1.1 the fuse box (SK) contains a cylindrical annular groove (ZN) in the region of the side facing the fuse cover (SD).
- 1.2. the fuse cover (SD) contains a profile-widening cylindrical annular contour (ZR) in the region of the side facing the fuse box (SK),
- 1.3. the cylindrical annular contour (ZR) is configured such that in the closed state only the longitudinal sides of the cylindrical annular groove (ZN) of the

fuse box (SK) surround the cylindrical annular contour (ZR) of the fuse cover (SD) in a self-closed fashion.



(Complete Specification 5 Pages. Drawing Sheets: 1).

Ind. Cl.: 206B.

186262

Int. Cl.4: H 04 B-7/26.

CELLULAR BASE STATION WITH INTELLIGENT CALL ROUTING.

Applicant: INTERWAVE COMMUNICATIONS INTERNATIONAL LTD. OF CLARENDON HOUSE, CHURCH STREET, HAMILTON, HM 11, BERMUDA.

Inventor: 1. PRISCILLA MARILYN LU, 2. TIMOTHY RICHARD WHITE & 3. GERALD F. SAGE.

Application No. 1523/Cal/95 filed on 27.11.1995.

(Convention No. 08/434,598 filed on 4.5.95, in U.S.A.).

Appropriate Office for Opposition Proceedings (Rule 4. Patents Rules 1972), Patent Office, Calcutta.

## (6 Claims)

A cellular base station with intelligent call routing for communicating with a mobile station, said base station comprising:

- a radio frequency (RF) distribution module;
- a transceiver configured to receive inbound information from the mobile station and transmit outbound information to the mobile station, the transceiver comprising:
- a digital signal processor string coupled to a data bus (TDM), said digital signal processor configured to equalize and decode said inbound information and to transmit said inbound information to said data bus, and configured to receive said outbound information from said data bus and encode said outbound information; and

a real Time Processor (RTP) coupled to said digital signal processor string, said RTP configured to control said digital signal processor string:

a trunk module coupled to said data bus and configured to receive said inbound information from said data bus and transmit said inbound information to a foreign network, and configured to receive said outbound information from a foreign network and transmit said outbound information to said data bus;

a control bus (VME) coupled to said RTP and said trunk module; and

a cellular central processing unit (CCPU) coupled to said control bus and configured to control said RTP and said trunk module.

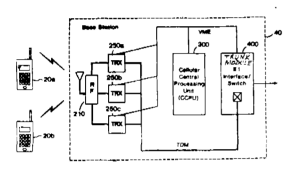


FIG. 3

(Complete Specification: 26 Pages. Drawing Sheets 18).

Ind.Cl.: 151 F. 186263

Int. Cl4: B 29 C-53/56, 57/04.

A METHOD OF MAKING A PAPER BOARD TAMPON APPLICATOR TUBE HAVING IMPROVED FINGER GRIP OF OUTWARDLY ROLLED EDGE AT ITS GRIPPER END AND A PAPERBOARD TAMPON APPLICATOR TUBE THEREOF.

Applicant: MCNEIL-PPC, INC., OF GRANDVIEW ROAD, SKILLMAN, NJ 08558, UNITED STATES OF AMERICA.

Inventor: 1. ISKRA, MICHAEL J & 2. WISLINSKI, MARTIN.

Application No. 1620/Cal/95 filed on 11.12.1995.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office, Calcutta.

#### (20 Claims)

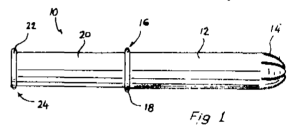
A method of making a paperboard tampon applicator tube having an improved finger grip of outwardly rolled edge at its gripper end, the method comprising the steps: of

 applying moisture to the gripper end of the paperboard tube having a diameter of less than about 25mm;

- -- heating a forming tool to about 100°F to about 350°F;
- rotating the paperboard tube with respect to the forming tool in order to provide at least one rotation of the tube during the formation of the rolled edge;
- contacting the gripped end of the paperboard tube with the forming tool for about 0.2 to about 5 seconds;

whereby the forming tool rolls the gripper end of the paperboard tube outwardly to form a radiused surface at the outside of the gripper end of the paperboard tampon applicator tube, and

optionally making a paperboard tampon applicator tube by convolutely winding a plurality of plies of a continuous paper stock which may optionally be laminated or coated with a cover layer.



(Complete Specification: 12 Pages. Drawing Sheets: 3).

Ind. Cl.: 70-B & C 7.

186264

Int. Cl.<sup>4</sup>: H 01 M 4/00, 10/14.

AN ELECTROCHEMICAL CELL.

Applicant: ATOFINA CHEMICALS, INC. OF 2000 MARKET STREET, PHILADELPHIA, PENNSYLVANIA 19103-3222, UNITED STATES OF AMERICA.

Inventor: 1. JAMES STEVENSON HUMPHREY JR. & 2. SCOTT R. GABOURY.

Application No. 1693/Cal/95 filed on 21.12.1995.

(Convention No. 08/399,701 filed on 3.3.95 in U.S.A.).

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office, Calcutta.

## (25 Claims)

The electrochemical cell having a positive electrode, an absorber-separator and a negative electrode wherein at least one of the electrodes or absorber-separator comprises a porous polyvinylidene fluoride, said porous polyvinylidene fluoride electrode having an electrode material such as herein described combined therewith, said porous polyvinylidene fluoride absorber-separator having an electrolyte material such as herein described combined therewith, the cell diameter, or the openings, of the said porous polyvinylidene fluoride is 0.01 to 100.

(Complete Specification: 37 Pages. Drawing Sheet: 1).

Ind. Cl.: 206 E.

186265

Int. Cl.4: H 04 N-7/08, H 03 M-1/00.

APPARATUS FOR ENCODING A CONTOUR OF REGIONS CONTAINED IN A VIDEO SIGNAL.

Applicant: DAEWOO ELECTRONICS CO. LTD. OF 541 GA, NAMDAEMOON RO, JUNGKU, SEOUL, KOREA.

Inventor: LEE MIN-SUP.

Application No. 756/Cal/95 filed on 29.12.1995.

Appropriate Offce for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office, Calcutta.

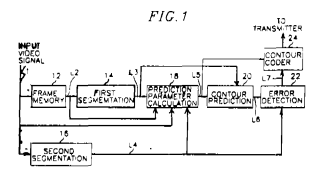
## (3 Claims)

An apparatus for encoding a contour of regions contained in a video signal, the video signal having a plurality of frames comprising a current frame and a previous frame comprising a first segmentation block (14) for segmenting the previous frame into a number of regions to generate a previous contour, a second segmentation block (16) for segmenting the current frame into a number of regions to generate a current contour, characterized in that the said apparatus comprises:

- a prediction parameter calculation block (18) for generating prediction parameters based on the previous and the current contrours, and the previous and the current frames;
- a contour prediction block (20) for constructing a predicted current contour by transforming the previous contour based on the prediction parameters;

an error detection block (22) for detecting deviation points lying on portions of the predicted current contour that deviate from the current contour, to thereby generate the deviation points and corresponding displacements to the deviation points, wherein each of the displacements represents a minimum distance in a horizontal direction between each of the deviation points and the current contour, and

a contour coder (24) for encoding the deviation points and the displacements together with the prediction parameters.



(Complete Specifications: 20 Pages. Drawing Sheets: 58).

Ind. Cl.: 206 K,

186266

Int. Cl.4: H 03 J-5.24.

A VIDEO SIGNAL RECEIVER APPARATUS FOR MODULATING A CARRIER.

Applicant: THOMSON CONSUMER ELECTRONICS, INC. OF 10330 NORTH MERIDIAN STREET. INDIANAPOLIS, INDIANA 46290–1024, UNITED STATES OF AMERICA.

Inventor: MICHAEL ANTHONY PUGEL.

Application No. 45/Cal/96 filed on 9.1.1996.

(Convention No. 08/384,299 filed on 6.2.95 in U.S.A.).

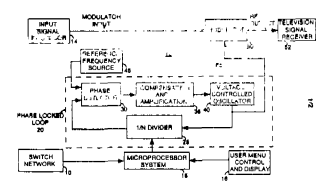
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office, Calcutta.

## (8 Claims)

A video signal receiver apparatus for modulating a carrier with received input information to provide a modulated output signal compatible with a television signal receiver, said carrier being located in a television broadcast band associated with a single video transmission standard, said video receiver apparates Comprising.

means (20.45) for generating channel carriers at carrier frequencies within said television broadcast band, and having a control input and an output for providing a generated channel carrier in response to a control signal applied to said control input;

user operated means (16.15; 60, 65, 15) providing a first control signal to said control input of said generating means for mutually selecting a generated channel corner in said band; and providing a second control signal to said control input of said generating means for manually secretary it manufacturer possible for manually secretary it manufacturer possible for mail [do manuel carrier in said band as an internative to said channel carrier selected by said user operated means, said manufacturer preselected available channel carrier being predetermined to allow said user to ensure channel compatability with a



television receiver coupled to said video receiver upon activation of said user operated means; and modulator means (50), having an input coupled to said output of said generating means, for modulating a generated carrier selected by said first control signal or a carrier selected by said second control signal with said received input information to provide said modulated output signal, wherein

said channel carrier selected by said user operated means is a channel carrier other than said manufacturer preselected available channel carrier.

(Complete Specification: 14 Pages. Drawing Sheets: 2).

Ind. Cl.: 195C & 195 G.

186267

Int. CL4: F 16 K 3/00.

SLIDING GATE VALVE FOR A VESSEL CONTAINING MOLTEN METAL.

Applicant: STOPING AG. OF ZUGGERSTRASSE 76 A POSTFACH 375, CH-6340 BAAR, SWITZERLAND.

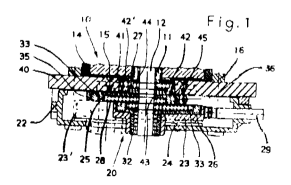
Inventor: 1. WERNER KELLER, 2. WALTER TOALDO, 3. HANS MILLER, 4. WERNER PLATTNER & 5. ANTON PFYL

Application No.: 125/Cal/96 filed on 24.1.1996.

Appropriate Office for Oppostion Proceedings (Rule 4, Patent Rules 1972), Patent Office, Calcutta.

#### (9 Claims)

Sliding gate valve for a vessel containing molten metal with a refractory base plate (25) and a sliding plate (26) which is scalingly pressable against the latter by means of spring element (56) and which is longitudinally slidably arranged on slider unit (23), whereby the base plate (25) has a plane sliding surface (27) on its upper side parallel to the lower lading surface (28) and is pressable against a refractory Leadpice (42, 52) problemed at the vessel outleft (12), characterized in that a housing frame (22) is provided, which is arranged to be removable from the vessel (10) and in which the base plate (25) and the slider unit (23) with the sliding plate (26) are received, whereby the base plate (25) is arranged stationarily in the housing frame (22) in the direction, of the its singing variace (28) but movably perpendicualr thereto.



(Complete Specification: 13 Pages. Drawing Sheets: 2).

Ind. Cl.: 62 E.

186268

Int. Cl.4: D 06 F 37/12.

WASHER WITH A WASH PLATE.

Applicant: DAEWOO ELECTRONICS CO. LTD. OF 541GA, NAMDAEMOON RO, JUNGKU, SEOUL, KOREA.

Inventor: NA, JAE-HYUN.

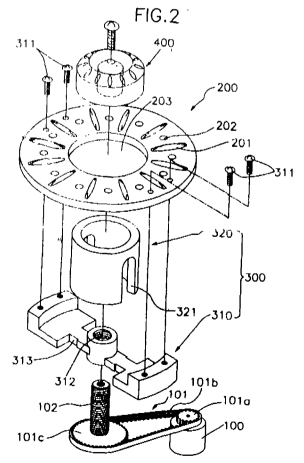
Application No. 185/Cal/96 filed on 2.2.1996.

(Convention No. 95-17380; on 26.6.1995; in Korea).

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972), Patent Office, Calcutta.

### (7 Claims)

A washer for laundering wash articles, comprising a moving unit, a driving unit and a wash plate which are arranged to function cooperatingly for producing water flow in both up-and-down and rotational manners, characterized in that the moving unit comprises a plate support part being fixed to the lower surface of the wash plate and having a central pipe which is screwedly assembled with a rotation axix, and a plate guide pipe having guide grooves in a vertical direction for accomodating and guiding parts of the plate support part whereby the plate support part has an up-and-down movement as the rotation axix rotates; the driving unit comprises a motor being connected to the rotation axis;



and the wash plate comprises a plurality of projections in the radial fashion on the surface thereof, and a plurality of water transit holes between the projections through which wash water passes in a direction opposite to a direction of movement of the wash plate to diminish pressure applied to the wash water in the direction of movement of the wash plate.

(Complete Specification: 13 Pages. Drawing Sheets: 3).

Ind, Cl.: 32 C.

186269

Int. Cl.<sup>4</sup>: C 12 N-9/16, 9/18.

C 12 N-1/20, B 09 B-3/20.

METHOD FOR PRODUCING SAMPLE OR SUBSTANCE, WHICH IS COMPLETELY OR SUBSTANTIALLY FREE FROM CONTAMINANT(S) SUCH AS ORGANOPHOSPHATE/CARBAMATE PESTICIDE RESIDUES.

Applicant: COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION, OF LIMESTONE AVENUE, CAMPBELL, ACT, 2601, AUSTRALIA.

Inventor: 1. ROBYN JOYCE RUSSELL, 2. RICHARD DAVID NEWCOMB, 3. GEOFFREY CHARLES DE QUETTEVILLE ROBIN, 4. THOMAS MARK BOYCE, 5. PETER MALCOLM CAMPBELL, 6. ANTHONY GERARD PARKER, 7. JOHN GRAHAM OAKESHOTT 8. KERRIE-ANN SMYTH.

Application No. 393/Cal/99 filed on 28.4.1999.

Convention No. PM 3347 filed on 13.1.1994 in AUSTRALIA). (Divided out of No. 29/Cal/95 dt. 12.1.95).

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972), Patent Office, Calcutta.

## (3 Claims)

A method for producing sample or substance, such as herein described, which is completely or substantially free from contaminant(s), such as organophosphate pesticide residues, carbamate pesticide residues or organophosphate and carbamate pesticide residues in the contaminated sample or substance, such as herein described, said method comprising the step of contacting in the manner such as herein described, said sample or substance with an organophosphate (OP)-resistant E, esterase having the sequence set out in Table 1 or a homologue thereof, whereby the said contaminant(s) is (are) completely degraded or rendered less effective.

(Complete Specification 36 Pages. Drawing Sheet: 0).

Ind. Cl.: 55 E4.

186270

Int. Cl.4: A 61 K-31/12.

PROCESS FOR THE PREPARATION OF BIOACTIVE BINAPHTHYL QUINOMOIDS, AND THEIR DERIVATIVE.

Applicant: DR. (MRS.) BANASRI HAZRA. OF DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY JADAVPUR UNIVERSITY CALCUTTA-700 032, INDIA.

Inventor : DR. (MRS.) BANASRI HAZRA.

Application No. 717/Cal/99 filed on 20.8.99.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972), Patent Office, Calcutta.

#### (28 Claims)

A process for the preparation of bioactive binaphthyl quinonoids and their derivatives comprising of the following steps:

- obtaining crude binaphthyl quinonoids from the plates of Diopyros and Euclea genus belonging to the Ebenaceae family as herein described by the conventional process.
- (ii) Etherification of the compound obtained from step.
  (i) with an alkyl halide taken in an organic solvent in the presence of a metal oxide for 1 to 48 hours at a temperature of 20 to 35°C.
- (iii) Separating the insoluble part from the reaction mixture from which the desired compound, the alkyl ether of the binapthyl quinonoid, is isolated in a known manner.
- (iv) Suspending said alkyl ether of the said compound in an organic solvent and treating with a reducing agent such as herein described for 1 to 10 hrs in an inert atmoshpere.
- (v) Working up the reaction mixture in a known manner to obtain the binaphthyl hydroquinonoid compound.
- (vi) Reacting the alkyl ether obtained from step (iii) with a compound containing an amine group such as herein described followed by work-up and purification in a known manner to obtain aminio substituted derivatives of the binaphthyl quinonoid compound.

(Complete Specification 11 Pages. Drawing Sheet: 0).

## PROCEEDING U/S. 20(1)

In pursuance of leave granted under Section 20(1) of the Patents Act, 1970 Application No. 184959 (62/Del/96) of Zeneca Limited, has been allowed to proceed in the name of MARLOW FOODS LIMITED Station Road, Stokesley, Middlesbrough, Cleveland, TS9, 7AB, England.

# CLAIM UNDER SECTION 20(1) OF THE PATENTS ACT, 1970

In pursuance of leave granted under Section 20(1) under the Patents Act, 1970 Patent Application No. 133/Cal/ 96(185020) made by AMERICAN STANDARD, INC., has been allowed to proceed in the name of AMERICAN STANDARD INTERNATIONAL., INC.

#### PROCEEDING U/S. 20(1)

In pursuance of leave granted under Section 20(1) of the Patents Act, 1970 Application No. 185148 (1742/Del/96) of The Wellcome Foundation Limited, has been allowed to proceed in the name of ASTRAZENECA AB., of 15185 Sodertalje, Sweden.

In pursuance of leave granted under Section 20(1) of the Patents Act, 1970 the application for Patent No. 185187 (408/Del/92) of Synthetic Grass Maintenance Service Pty. Ltd., has been allowed to proceed in the name of AIR FORCE LIMITED, a company registered in Jersey, Channel Islands, of 6 Britannia Place, Bath Street, St. Helier, Jersey JE-24-SU, Channel Islands, U.K.

In pursuance of leave granted under Section 20(1) of the Patents Act, 1970 Application No. 185611 (1048/Del/92) of Shri B. C. Rathore and Shri Rajiv Agarwal, has been allowed to proceed in the name of NATIONAL RESEARCH DEVELOPMENT CORPORATION, (a Government of India Enterprise) incorporated under the Companies Act, 1956 and having its registered office at "Anusandhan Vikas" 20-22, Zamroodpur Community Centre Kailash Colony Extension, New Delhi-110 048.

#### RESTORATION PROCEEDINGS

Notice is hereby given that an application for Restoration of Patent Application No. 183034 dated 14.3.97 by ASHOK PATIL ceased on 3.8.2000 notified in the official Gazette dated 18.11.2000 has been allowed and said Patent restored.

#### OPPOSITION PROCEEDINGS

An opposition entered by M/s. I.T.C. Limited, Kolkata to the grant of a patent to the Application No. 184322 (94/Mas/94) has deemed to have been abandoned and the application for patent has been ordered to proceed for sealing.

## THE PATENT OFFICE NIZAM PALACE

234/4, A. J. C. BOSE ROAD, CALCUTTA-20

Amendment U/s. 78(3) of the Patents Act, 1970 in respect of the application for patent No. 184773 (1252/Del/91).

In pursuance of the Controller's Power vested U/s. 78(30 of the Patents Act, 1970) the proposed amendments have been made in respect of the application for Patent No. 184773 (1252/Del/91) as follows:—

In page 6, at the end of the complete specification the following paragraph to be inserted.

"There is no bonding effect which can be attributed to claimed composition unless it is subjected to low temperature heating as herein described."

## PATENT SEALED ON 22.6.2001

184510\*D 184773 185081 185082 1850'83\* 185084\*F 185086\*D 185087\*D 185088\*D 185091 185092 185093 185094\* 185095 185096 185097 185098 185102 185103 485104 185105 185106 185107 185108\*D 185110 185112\*

185114\*D 185116\*D 185117\*D 185119\*D 185121 185122 185123 185125 185126 185127 185129\* 185131 185132 185133 185134 185135 185136\*

#### KOL-14, MUM-08, CHEN-NIL, DEL-21

\*Patent shall be deemed to be endorsed with words LICENCE OF RIGHT Under Section 87 of the Patents Act., 1970 from the date of expiration of three years from the date of sealing.

D-Drug Patent

F-Food Patents.

#### REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Design Act, 1911.

The date shown in the each entries is the date of the registration included in the entries.

- Class. 01: No. 183972. RECKITT BENCKISER (AUSTRALIA) PTY. LIMITED, 44 Wharf Road, West Ryde, New South Wales 2114, Australia, Australian Company. "AN EMANATOR", 19 May 2000 (PRIORITY AUSTRALIA).
- Class. 01: No. 183988. TRIVEDI INDUSTRIAL & RESEARCH ASSOCIATES PVT. LTD., Indian Company, Shiv Anand-A, First Floor, 372/374, S. V. Road, Goregaon (W), Mumbai-400 104, Maharashtra, India. "Stainless Steel Water Storage Tank", 21 November 2000.
- Class. 01: No. 183990. M/s. DYNAMIC INDIA EXPORTS, INDIAN COMPANY, F-252, Mansrover Garden, New Delhi-110 015. "DECORATIVE GARDEN STAKE", 21 November 2000.
- Class. 03: Nos. 183945 & 183946. FINANCIERE DES APPLICATIONS DE L' ELECTRICITE S.A., RUE DE LUSAMBO, 67, B. 1190 BRUSSELS, BELGIUM, A BELGIAN COMPANY. "LIGHTING APPARATUS", 13 November 2000.
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प्रबन्धक, भारत सरकार मुद्रणालय, फरीबाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2001 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD, AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2001